



**COMMISSION  
EIGHTH REGULAR SESSION**

Tumon, Guam, USA  
26-30 March 2012

---

**Draft Final Compliance Monitoring Report. with CCM names**

---

**WCPFC8- 2011-52  
30 March 2012**

**WCPFC8 Final Compliance Monitoring Report (for 2010)**

		Implemented	Potential Implementation issue and explanation identified	Potential implementation issue and more information needed	Implementation needed	Not applicable
(i) catch and effort limits;	CMM 2005-02 - <i>South Pacific Albacore</i>	AU, CA, FP, KO, NZ, US, BZ, CT		CH		CI, EU, FSM, FJ, JP, NC, PNG, PH, SI, TK, TO, IN, ES, KI, RMI, NI, SA, VN
	CMM 2005-03 – <i>North Pacific Albacore</i>	CA, JP, KO, US, CT		CH, BZ		AU, CI, EU, FSM, FJ, FP, NC, NZ, PNG, PH, SI, TK, TO, IN, ES, KI, RMI, NI, SA, VN
	CMM 2006-04 - <i>Striped Marlin in the Southwest Pacific</i>	AU, CH, CI, FP, KO, US		BZ		CA, EU, FSM, FJ, JP, NC, NZ, PNG, PH, SI, TK, TO, IN, ES, CT, KI, RMI, NI, SA, VN
	CMM 2008-01 – <i>Bigeye and Yellowfin</i>	AU, EU, FP, JP, KO, NC, NZ, TK, US, BZ, CT		CH, FSM, PH, SI, ES, IN, KI, RMI	PNG	CA, CI, FJ, TO, NI, SA, VN
	CMM 2009-03 – <i>South Pacific Swordfish</i>	AU, EU, KO, NC, NZ, US, CT		CH, BZ, IN		CA, CI, FSM, FJ, FP, JP, PNG, PH, SI, TK, TO, ES, KI, RMI, NI, SA, VN
	CMM 2009-04 – <i>Sharks</i>	AU, CI, EU, FJ, FP, JP, KO, TK, TO, US, BZ, CT, NI, SA	FSM, NC	CH, PH, SI, IN, RMI, VN	PNG	CA, NZ, ES, KI
	CMM 2009-07- <i>Pacific Bluefin</i>	JP, KO, US, CT		PH		AU, CA, CH, CI, EU, FSM, FJ, FP, NC, NZ, PNG, SI,

		Implemented	Potential Implementation issue and explanation identified	Potential implementation issue and more information needed	Implementation needed	Not applicable
						TK, TO, BZ, IN, ES, KI, RMI, NI, SA, VN
(ii) catch and effort reporting:	CMM 2005-02- South Pacific Albacore	AU, CA, CI, FP, KO, NC, NZ, US, CT		BZ, VN	CH	EU, FSM, FJ, JP, PNG, PH, SI, TK, TO, IN, ES, KI, RMI, NI, SA
	CMM 2005-03 - North Pacific Albacore	CA, JP, KO, US, CT, RMI, VN		BZ		AU, CH, CI, EU, FSM, FJ, FP, NC, NZ, PNG, PH, SI, TK, TO, IN, ES, KI, NI, SA
	CMM 2007-04 – Seabird Mitigation	AU, CA, CI, FSM, FJ, FP, JP, NC, NZ, TK, TO, US, BZ, RMI, NI	CT	EU, KO, KI, VN	CH, PNG, PH, SI, IN	ES, SA
	CMM 2006-04 – Striped Marlin in the Southwest Pacific	AU, CI, FJ, FP, JP, KO, NC, PNG, TO, US, ES, CT, SA		CH, BZ, VN	IN	CA, EU, FSM, NZ, PH, SI, TK, KI, RMI, NI
	CMM 2008-01 – Bigeye and Yellowfin	AU, CI, EU, FSM, JP, NC, NZ, TK, TO, US, ES, CT, KI, RMI, NI, SA		FJ, FP, KO, PH, SI, BZ, IN, VN	CH, PNG	CA
	CMM 2008-03 – Conservation and Management of Sea Turtles	AU, CI, FSM, FP, JP, KO, NC, NZ, TK, US, BZ, ES, KI, NI, SA	TO, CT	CH, EU, FJ, RMI, VN	PNG, PH, SI, IN,	CA

		Implemented	Potential Implementation issue and explanation identified	Potential implementation issue and more information needed	Implementation needed	Not applicable
	CMM 2009-02 – FADs and Catch Retention	FSM, JP, KO, ES	US, CT	CH, PNG, PH, SI, IN, RMI, VN	EU, NZ,	AU, CA, CI, FJ, FP, NC, TK, TO, BZ, KI, NI, SA
	CMM 2009-03 – Swordfish	AU, CA, CH, CI, EU, JP, KO, NC, NZ, US, CT, VN			FJ, IN	FSM, FP, PNG, PH, SI, TK, TO, BZ, ES, KI, RMI, NI, SA
	CMM 2009-04 – Sharks	AU, CI, FJ, FP, JP, KO, NC, NZ, TK, US, BZ, ES, NI, SA	FSM, TO, CT	CH, EU, PNG, KI, RMI, VN	PH, SI, IN	CA
	CMM 2009-07- Pacific Bluefin Tuna	JP, KO, US, CT		PH		AU, CH, CA, CI, EU, FSM, FJ, FP, NC, NZ, PNG, SI, TK, TO, BZ, IN, ES, KI, RMI, NI, SA, VN
(iii) spatial and temporal closures, and gear restrictions	CMM 2007-04 – Seabirds	AU, CI, EU, KO, NC, NZ, PH, TK, TO, US, BZ, CT, KI		CH, JP, PNG, IN, VN		CA, FSM, FJ, FP, SI, ES, RMI, NI, SA
	CMM 2008-01- Bigeye and Yellowfin	EU, FSM, JP, KO, NZ, TK, CT, KI, NI	US	CH, PNG, PH, SI, IN, ES, RMI, VN		AU, CA, CI, FJ, FP, NC, TO, BZ, SA
	CMM 2008-03- Conservation and Management of Sea Turtles	AU, CH, CI, EU, FJ, JP, KO, NC, NZ, TK, TO, US, BZ, ES, CT, KI, NI, SA		FP, PNG, PH, SI, IN, RMI, VN	FSM	CA
	CMM 2008-04 - High Seas Driftnets	AU, CH, CI, EU, FSM, FP, JP,		CA, PNG, PH, SI, IN	BZ	FJ, NC, TK, ES, KI, NI, SA

		Implemented	Potential Implementation issue and explanation identified	Potential implementation issue and more information needed	Implementation needed	Not applicable
		KO, NZ, TO, US, CT, RMI, VN				
	CMM 2009-02- FADs and Catch Retention	AU, EU, FSM, JP, KO, NZ, SI, US, ES, CT	IN, KI	CH, PH, RMI, VN		CA, CI, FJ, FP, NC, PNG, TK, TO, BZ, NI, SA
(iv) observer and VMS requirements	CMM 2007-01 - Regional Observer Program	EU, JP, KO, SI, TO, US, ES, CT, KI, NI	FSM, FJ	AU, CH, CI, NZ, PNG, PH, RMI, VN	IN	CA, FP, NC, TK, BZ, SA
	CMM 2007-02- Vessel Monitoring System	CH, CI, EU, FSM, FJ, JP, KO, NZ, PNG, TK, TO, US, ES, CT, KI, VN		AU, PH, SI, IN, RMI	BZ	CA, FP, NC, NI, SA
	VMS SSPs	EU, US, CT	KO	AU, CH, CI, FSM, FJ, JP, NZ, PNG, PH, SI, IN, ES, KI, RMI, VN	BZ	CA, FP, NC, TK, TO, NI, SA
	CMM 2008-01- Bigeye and Yellowfin	CH, EU, FSM, JP, KO, NZ, PNG, US, ES, CT, KI, RMI, VN		PH, SI, IN		AU, CA, CI, FJ, FP, NC, TK, TO, BZ, NI, SA
	CMM 2009-02- FAD Closure and Catch Retention	EU, FSM, JP, ES, CT, RMI, NI	US, KI	CH, KO, NZ, PNG, PH, SI, IN, VN		AU, CA, CI, FJ, FP, NC, TK, TO, BZ, SA
	CMM 2009-06 -Transhipment	CH, CI, EU, FSM, FJ, JP, KO, NZ, SI, CT, KI, VN	US	PH, RMI		AU, CA, FP, NC, PNG, TK, TO, BZ, IN, ES, NI, SA
	Estimates of annual catches for the calendar year -- Bigeye, skipjack, yellowfin tuna & blue and black marlin	AU, CH, CI, EU, FSM, FJ, FP,	CT	PNG	PH, BZ	CA, NC

		Implemented	Potential Implementation issue and explanation identified	Potential implementation issue and more information needed	Implementation needed	Not applicable
handling.		JP, KO, NZ, SI, TK, TO, US, IN, ES, KI, RMI, NI, SA, VN				
	-- Albacore and Pacific bluefin tuna, striped marlin and swordfish	AU, CA, CH, CI, EU, FSM, FJ, FP, JP, KO, NC, NZ, PNG, TK, TO, US, IN, ES, RMI, NI, SA, VN	CT		PH, BZ	SI, KI
	-- Sharks	AU, CI, EU, FJ, FP, NZ, PNG, TK, TO, US, ES, CT, VN		CH, FSM, JP, KO, NC, RMI, NI, SA	PH, SI, BZ, IN	CA, KI
	<i>Estimates of discards</i>	AU, CI, FSM, FJ, JP, KO, TK, BZ, ES, CT, KI, NI, SA	US	PNG, RMI, VN	CH, EU, FP, NC, NZ, PH, SI, IN	CA, TO
	<i>Number of vessels active for the calendar year for each gear type</i>	AU, CH, CI, EU, FSM, FJ, FP, JP, KO, NC, NZ, PNG, SI, TK, TO, US, BZ, ES, CT, KI, RMI, SA, VN			PH, IN	CA, NI
	<i>Operational level catch and effort data</i>	AU, CI, EU, FSM, FJ, FP, JP, KO, NC, NZ, PNG, SI, TK, TO, US,		ES	CH, PH, IN	CA

		<b>Implemented</b>	<b>Potential Implementation issue and explanation identified</b>	<b>Potential implementation issue and more information needed</b>	<b>Implementation needed</b>	<b>Not applicable</b>
		BZ, CT, KI, RMI, NI, SA, VN				
	<i>If coverage rate of operational level catch and effort level data is less than 100%: catch and effort data aggregated by time period and geographic area</i>	AU, CI, EU, FJ, JP, NZ, PNG, SI, TK, TO, US, BZ, ES, CT, KI, RMI, NI, SA, VN		CH, KO	PH, IN	CA, FSM, FP, NC
	<i>Size composition data</i>	AU, CI, EU, FSM, FJ, FP, JP, NZ, PNG, PH, TK, TO, IN, ES, CT, RMI, NI, SA, VN	US	CH, KO, KI	NC, SI, BZ	CA