

E-training tool assignment

Supra-category:	IOTC ROS Observer Co-ordinator Training (IOTC ROS OLC)
Category:	Category: Preparation of the Observer for deployment, Briefing and Reporting (IOTC ROS OLC TR6)
Course:	<i>IOTC ROS gear specific observer guidelines (IOTC ROS OLC TR6.02)</i>

The following documents are available on the e-training tool for downloading by participants.

Participants are to download and familiarize themselves with IOTC ROS observer guidelines and data collection forms of interest to their Observer programme.

Gear	Guidelines	Data collection forms
Pelagic Longline (LL)	Guidelines for Observers on Pelagic Longliners	Form 1: Vessel and Trip Information; Form 2: Gear; Form 3: Fishing Event (Set); Form 4: Catch Details; Form 5: Biometric Information; Form 6: Biological Sampling; Form 7: Vessel Offloading / Transhipment.
Pelagic drift gill-net (GIL)	Guidelines for Observers on Pelagic drift gill-netters	Form 1: Vessel and Trip Information; Form 2: Gear; Form 3: Fishing Event (Set); Form 4: Catch Details; Form 5: Biometric Information; Form 6: Biological Sampling; Form 7: Vessel Offloading / Transhipment.
Pole and line (PL)	Guidelines for Observers on Pole and line vessel	Form 1: Vessel and Trip Information; Form 2: Gear; Form 3A: Tuna Fishing Event (Set); Form 3B: Bait Fishing Event (Set); Form 4: Catch Details; Form 5: Biometric Information; Form 6: Biological Sampling; Form 7: Vessel Offloading / Transhipment; Form 8: Daily Activity Log.
Tuna Purse-seiner (PS)	Guidelines for Observers on Tuna Purse-seiners	Form 1: Vessel and Trip Information; Form 2: Gear; Form 3: Fishing Event (Set); Form 4: Catch Details; Form 5: Biometric Information; Form 6: Biological Sampling; Form 7: Vessel Offloading / Transhipment; Form 8: Daily Activity Log.

IOTC ROS observer guidelines and data collection forms applicable to their National Observer Programme are to be used in the briefing of observers and observer deployment for all observer deployments conducted in the context of CPC implementation of the IOTC ROS.