

eCDS Summary

Vessel Name :: TEST PS NO.123

MONTH	DAY	ACTIVITY CODE	01:00 UTC OR SET POSITION				SCHOOL ASSOC CODE	START OF SET TIME	END OF SET TIME	RETAINED CATCH (METRIC TONNES)						DISCARDS							
			LATITUDE DDMM.RMM	N S	LONGITUDE DDMM.RMM	E W				SKIPJACK	YELLOWFIN		BIGEYE		OTHER SPECIES		WELL NUMBERS		TUNA SPECIES			OTHER SPECIES	
										Small <= 9 kgs	Large > 9 kgs	Small <= 9 kgs	Large > 9 kgs	NAME	METRIC TONNES			NAME	METRIC TONNES	CODE	NAME	NUMBER	METRIC TONNES
07	20	1	0504.980	S	14848.000	E	4	1646	2346		2						P2						
eCDS detail																							
Species												Weight			Well Number								
Yellowfin - Small (< 9kg) - (YFT)												2			P2								
FAD details																							
FAD Buoy Number: ISL88888												Aircraft Used: YES											
FAD details																							
FAD Buoy Number		ISL88888																					
Is this an Existing FAD	Is a FAD Buoy Attached	FAD Buoy ID	FAD Buoy Comms ID	FAD Buoy Type	FAD Buoy Make	FAD Buoy Model	FAD Raft Type	FAD Raft Main Material 1	Raft Main Material 1 %	FAD Raft Main Material 2	Raft Main Material 2 %	FAD Wrapping/Covering											
YES	YES	ISL88888	88888	Satellite with echo-sounder	SATLINK	EL85000	A3: Burrito	Bamboo	90	PVC/ plastic	10	Other - Palm Fronds											
FAD Wrapping Fiber	FAD Wrapping Netting Mesh Size	FAD Floating Devices	FAD Other Material	FAD Width (m)	FAD Length (m)	FAD Depth (m)	FAD Hanging Structure Configuration	FAD Hanging Structure Main Material 1	FAD Hanging Structure Main Material 1 %	FAD Hanging Structure Main Material 1 Fiber	FAD Hanging Structure Main Material 1 Netting Mesh Size	FAD Hanging Structure Main Material 1 Netting Mesh Size (mm)	FAD Hanging Structure Main Material 2										
		Plastic containers		1	5	50	Design B1 - Open Net	Open Net (Hanging Structure 1 or 2)	100	Synthetic Fiber	Mesh size Smaller than 2.5 inch or 7cm	25	Open Net (Hanging Structure 1 or 2)										
FAD Hanging Structure Main Material 2 %	FAD Hanging Structure Main Material 2 Fiber	FAD Hanging Structure Main Material 2 Netting Mesh Size	FAD Hanging Structure Main Material 2 Netting Mesh Size(mm)	FAD Attractor	FAD Attractor Fibre	FAD Attractor Netting Mesh Size	FAD Hanging Weight Type	FAD Weight Kgs	FAD Comments	FAD Activity	FAD Deployment												
100	Synthetic Fiber	Mesh size Smaller than 2.5 inch or 7cm	25	Netting	Synthetic Fiber	Mesh size Smaller than 2.5 inch or 7cm	Rock	20	TEST	Deployment Attaching a Buoy - Own	New FAD												
FAD Other Activity		FAD Origin		Deploying Vessel Type	Deploying Vessel Name	FAD Other Origin	FAD as Found	FAD as Found Other	FAD Lifted Y/N	FAD as Left	FAD as Left Other												
		Deployed by your vessel this trip				Deployed by your vessel this trip	Drifting FAD (man-made)		NO														
Species of Special Interest																							
Entangled Y/N		YES																					
FAD Entangled Species Detail																							
Species												Weight			Number								
Spinner Dolphin												0.05			2								