Seychelles Crab Fishery Logbook



Version 1.0- 02/10/23

,	Vessel Particulars
Vessel Name	
SZ Number	
Vessel Owner	
Skipper Name	
No: of Crew	

		Trip	Parti	cular	S					
	D	D	Μ	M	Υ	Ύ	Н	Н	М	М
Departure Date and Time										
Departure Port										
Arrival Date and Time										
Arrival Port										

				Exper	nditures				
	Туре	Volume	Unit	Value (SR)		Туре	Volume	Unit	Value (SR)
Fuel					Gear 1				
Bait 1					Gear 2				
Bait 2					Gear 3				
Bait 3					Ice				
Food					Others				

														CKABF	ISHE	KYL	OGB	OOR	<u> </u>	et Details			T		
								1					1							RETAINED	CATCH	1	DI	CARDED CATCH	1
SET				SET	T DATE & T	IME T	1		LATITUDE	(Start Po	osition))		L	ATITUDE	(End I	Position))	1	Catch (Species)	Number	Weight (kg)	SPECIES	Number	Weight
Н	D	OD	М	М	YY	НН	ММ	D	M	IN	s	SS	N/S	D	N	IN	s	SS	N/S						
N0																									
				HAL	UL DATE &	TIME			.ONGITUDI	E (Start F	Position	n)		LC	NGITUD	E (End	Position	1)		Bait (Species)	Number	Weight (kg)			
	п)D	М	м	YY	НН	ММ	D	M	IN	s	SS	N/S	D	N	1N		SS	N/S						
					i								,5						,5						
	Start	t Dept	h (M)			Line I	ength (M)	Net Set (NO)					Calm	Mod	erate		Strong		Current Direction		1	Wind Direction		l
		l Depti					- 0 ()	Net Lost (N				Sea Sta	te (v)					<u> </u>		Current Speed			Wind Speed		
																				RETAINED	САТСН		DI	CARDED CATCH	
SET				SET	T DATE & T	IME			LATITUDE	(Start Po	osition))		L	ATITUDE	(End I	osition))		Catch (Species)	Number	Weight (kg)	SPECIES	Number	Weight
)D	М	м	YY	нн	ММ	D	M	IN	s	SS	N/S	D	N	IN	s	ss	N/S						
N0																									
				HAL	UL DATE &	TIME		1	.ONGITUDI	E (Start F	Position	n)		LC	NGITUD	E (End	Position	1)		Bait (Species)	Number	Weight (kg)			
	D)D	М	м	YY	НН	ММ	D	M	IN	s	SS	N/S	D	N	IN	S	SS	N/S						
	Start	t Dept	h (M)			Line I	ength (M)	Net Set (NO)			Sea Sta	to (v)	Calm	Mod	erate		Strong		Current Direction			Wind Direction		
	End	l Depti	n (M)					Net Lost (N))			Sca Sta	te (v)							Current Speed			Wind Speed		
								1												RETAINED	CATCH		DI	CARDED CATCH	T
SET			ı	SET	T DATE & T	IME			LATITUDE	(Start Po	osition))		L	ATITUDE	(End I	Position))	1	Catch (Species)	Number	Weight (kg)	SPECIES	Number	Weight
	D	DD .	М	М	YY	нн	ММ	D	M	IN	S	SS	N/S	D	N	IN	s	S	N/S						
N0																									
			•	HAU	UL DATE &	TIME		ı	ONGITUDI	(Start I	Position	n)		LC	NGITUD	E (End	Position	1)		Bait (Species)	Number	Weight (kg)			
	D	DD	М	м	YY	нн	ММ	D	М	IN	s	SS	N/S	D	N	IN	s	S	N/S						
	Start	t Dept	h (M)			Line I	ength (M)	Net Set (NO)			Sea Sta	te (v)	Calm	Mod	erate		Strong		Current Direction			Wind Direction		
	End	l Depti	n (M)					Net Lost (N))				,							Current Speed			Wind Speed		
	SET DATE & TIME							1												RETAINED	CATCH	1	Di	CARDED CATCH	1
SET	SET								LATITUDE	(Start Po	osition)) 		L	ATITUDE	(End I	Position))	1	Catch (Species)	Number	Weight (kg)	SPECIES	Number	Weight
Ц	DD MM YY					нн	ММ	D	M	IN	S	SS	N/S	D	N	IN	s	s	N/S						
N0																									
	HAUL DATE & TIME							'	ONGITUDI	E (Start F	Position	n)		LC	NGITUD	E (End	Position	1)	1	Bait (Species)	Number	Weight (kg)			
	D	DD	М	М	YY	нн	ММ	D	М	IN	S	SS	N/S	D	N	IN	s	S	N/S						
	Start	t Dept	h (M)			Line I	ength (M)	Net Set (NO)			Sea Sta	te (√)	Calm	Mod	erate		Strong		Current Direction			Wind Direction		
	End	l Depth	n (M)					Net Lost (N))											Current Speed			Wind Speed		

ST DATE & TIME																CNADI	IJIIL	KI L	OGB	OOI	<u> </u>	et Details RETAINED	CATCH		l ne	CARDED CATCH	
DO	П				SF.	T DATE &	TIME	:			ATITUDE (Start Po	osition)		1	1/	ATITUDE	(End I	Position)							CARDED CATCH	
	SET		nn.						NANA					1	NI/C						NI/C	Catch (Species)	Number	Weight (kg)	SPECIES	Number	Weight
NAUL DATE & TIME	NO			IV	livi				IVIIVI	l i	IVII	•	3	3	14/3	Ť	IN.				IN/3						
DO MM	H		<u> </u>	<u> </u>	НАІ	II DATE S	MIT S	IF	<u> </u>	10	NGITUDE	(Start P	Position	,)			NGITUE	F (End	Position))	<u> </u>						
Set Depth (M)				1	TIPA	DEBAIL	1	-	I		I	(314.1)	OSILIOII	., 			I	ZE (Ella	I	''	1	Bait (Species)	Number	Weight (kg)			
End Depth (M)		C	DD	N	IM	YY	_	нн	ММ	D	MI	ı .	S	S	N/S	D	N	1N	s	S	N/S						
Total Depth (M)																											
Red Digith (M)		Star	rt Dep	th (M)				Line Ler	ngth (M)	Net Set (N0)				Sea Stat	te (v)	Calm	Mod	erate	:	Strong		Current Direction			Wind Direction		
SET DATE & TIME		End	d Dep	th (M)						Net Lost (N0)					(.,							Current Speed			Wind Speed		
ST DO MM										ı												RETAINED	CATCH	ı	DIS	CARDED CATCH	1
NO	SET				SE	T DATE &	TIME		•	L	ATITUDE (Start Po	osition))		L	ATITUDE	(End I	Position))		Catch (Species)	Number	Weight (kg)	SPECIES	Number	Weight
HAUL DATE & TIME			DD	N	ıM	YY		нн	ММ	D	М	ų .	S	is	N/S	D	N	1N	s	SS	N/S						
DD MM YY NH MM D MN SS N/S D MN SS N/S CARRELOWN SEASON STREET OF STORE AT TIME LONGTTUDE (Start Position) SET DATE & TIME LONGTTUDE (Start Position) LONGTTUDE (Start Position) LONGTTUDE (End Position) Sea State (V) Calm Moderate Strong Current Direction Wind Direction RETAINED CATCH Wind Speed Wind Speed Number Weight (kg) Avacas Number Weight (kg) AND MM YY HH MM D MN SS N/S D MN SS N/S NO MM YY HH MM D MN SS N/S D MN SS N/S Sea State (V) Calm Moderate Strong Current Direction LONGTTUDE (End Position) Balt (Species) Number Weight (kg) SET DATE & TIME LONGTTUDE (Start Position) LONGTTUDE (End Position) SET DATE & TIME LONGTTUDE (Start Position) LONGTTUDE (End Position) Sea State (V) Calm Moderate Strong Current Direction Wind Direction SET DATE & TIME LATITUDE (Start Position) LONGTTUDE (End Position) Balt (Species) Number Weight (kg) Avacas Number Weight (kg) Wind Direction Wind Direction Wind Direction Wind Direction Wind Direction Wind Direction OSCANDED CATCH LATITUDE (End Position) LONGTTUDE (E	NO						T																				
DD MM	П				HAU	UL DATE 8	& TIM	IE		LO	NGITUDE	(Start P	Position	1)		LO	NGITUE	E (End	Position	1)		Bait (Species)	Number	Weight (kg)			
Start Depth (M) Line Length (M) Net Set (ND) Sea State (V) Calm Moderate Strong Current Direction Wind Direction SET DATE & TIME LATITUDE (Start Position) LONGITUDE (End Position) HAULDATE & TIME LONGITUDE (Start Position) Sea State (V) Calm Moderate Strong Current Direction Wind Direction Wind Speed RETAIND CATCH Obscance Catch (Species) Number Weight (kg) STRCES Number Weight (kg) Fig. 1. Set Date & Time Longitude (Start Position) Sea State (V) Calm Moderate Strong Current Direction Sea State (V) Calm Moderate Strong Current Direction Wind Direction Wind Direction Wind Direction Wind Direction Wind Direction Wind Direction Sea State (V) Calm Moderate Strong Current Direction Wind Direction Wind Direction Sea State (V) Calm Moderate Strong Current Direction Wind Direction Wind Direction Wind Direction Sea State (V) Calm Moderate Strong Current Direction Current Speed Wind Speed Wind Speed RETAINED CATCH SET DATE & TIME LATITUDE (Start Position) LATITUDE (End Position) Catch (Species) Number Weight (kg) Strong Number Weight (kg) Str		_								_		. 1	_	_	N /C		_	•••	_		N '2	(openes)		-veignt (ng)			
End Depth (M) Net Lost (NO) Sea State (V) LATITUDE (End Position) LATITUDE (End Position) Catch (Species) Number Weight (kg) SET DATE & TIME LONGITUDE (Start Position) LONGITUDE (End Position) Bait (Species) Number Weight (kg) SET DATE & TIME LONGITUDE (Start Position) LONGITUDE (End Position) Bait (Species) Number Weight (kg) SET DATE & TIME LONGITUDE (End Position) SET DATE & TIME LONGITUDE (End Position) SET DATE & TIME LONGITUDE (End Position) SET DATE & TIME LATITUDE (End Position) LATITUDE (End Position) Catch (Species) Number Weight (kg) Wind Direction Wind Speed DISCARDED CATCH DISCARDED CATCH DISCARDED CATCH DISCARDED CATCH Wind Speed DISCARDED CATCH DISCARDED CATCH DISCARDED CATCH DISCARDED CATCH Wind Speed DISCARDED CATCH DI		L	טט	I	IIVI	T YY	+	нн	MM	ľ	MI	,	5	5	N/S		N	IN .	5		N/S						
End Depth (M) Net Lost (NO) Sea State (V) LATITUDE (End Position) LATITUDE (End Position) Catch (Species) Number Weight (kg) SET DATE & TIME LONGITUDE (Start Position) LONGITUDE (End Position) Bait (Species) Number Weight (kg) SET DATE & TIME LONGITUDE (Start Position) LONGITUDE (End Position) Bait (Species) Number Weight (kg) SET DATE & TIME LONGITUDE (End Position) SET DATE & TIME LONGITUDE (End Position) SET DATE & TIME LONGITUDE (End Position) SET DATE & TIME LATITUDE (End Position) LATITUDE (End Position) Catch (Species) Number Weight (kg) Wind Direction Wind Speed DISCARDED CATCH DISCARDED CATCH DISCARDED CATCH DISCARDED CATCH Wind Speed DISCARDED CATCH DISCARDED CATCH DISCARDED CATCH DISCARDED CATCH Wind Speed DISCARDED CATCH DI							+				<u> </u>				_												
SET DATE & TIME LATITUDE (Start Position) LATITUDE (End Position) Catch (Species) Number Weight (kg) SPECIES NUMBER SPEC		Star	rt Dep	th (M)			-	Line Ler	ngth (M)	Net Set (N0)				Sea Stat	te (v)	Calm	Mod	erate	:	Strong		Current Direction			Wind Direction		
SET DATE & TIME LATITUDE (Start Position) LATITUDE (End Position) Catch (Species) Number Weight (kg) SECURES Number Weight (kg)	Ц	End	l Dep	th (M)						Net Lost (N0)																	
Catch (Species) Number Weight (kg) SPECIS Number Weight (kg) DD MMM YY HH MMM D MN SS N/S D MN SS N/S D MN SS N/S Number Weight (kg) HAUL DATE & TIME LONGITUDE (Start Position) LONGITUDE (End Position) Bait (Species) Number Weight (kg) Start Depth (M) Line Length (M) Net Set (NO) Sea State (V) Calm Moderate Strong Current Direction STATITUDE (End Position) Catch (Species) Number Weight (kg) Wind Direction Wind Direction Wind Direction Wind Speed Number Weight (kg) SPECIS Number Weight (kg) Number Weight (kg) SPECIS Number Weight (kg) Number Weight (kg) SPECIS Number Weight	Н				C.F.	T DATE 0	TINAL				ATITUDE /	Stort Do	ocition)		Ī	1	ATITLIDE	: / End I	Position\			RETAINED	CATCH		DIS	CARDED CATCH	
NO HAUL DATE & TIME LONGITUDE (Start Position) LONGITUDE (End Position) Bait (Species) Number Weight (kg) DD MM YY HH MM D MN SS N/S D MN SS N/S Calm Moderate Strong Current Direction Current Speed Wind Speed SEAT DEPTH (M) Net Lots (NO) Sea State (v) Calm Moderate Strong Current Direction Current Speed Wind Speed RETAINED CATCH DISCARDED CATCH SET DATE & TIME LATITUDE (Start Position) LATITUDE (End Position) Catch (Species) Number Weight (kg) SPECES Number Weight No HAUL DATE & TIME LONGITUDE (Start Position) LONGITUDE (End Position) Bait (Species) Number Weight (kg) Wind Speed HAUL DATE & TIME LONGITUDE (Start Position) LONGITUDE (End Position) Bait (Species) Number Weight (kg) Weight (kg) SPECES Number	SET			1	SE	I DATE &	HIVIE	-			T T	Start PC	osition)	'			I	(Ena i	osition)	'	1	Catch (Species)	Number	Weight (kg)	SPECIES	Number	Weight
HAUL DATE & TIME LONGITUDE (Start Position) DD MM YY HH MM D MN SS N/S D MN SS N/S D MN SS N/S Start Depth (M) End Depth (M) Net Lots (NO) Net Lots (NO) Sea State (v) SET DATE & TIME LATITUDE (Start Position) LATITUDE (End Position) LATITUDE (End Position) Catch (Species) Number Weight (kg) Wind Direction Wind Direction Wind Speed RETAINED CATCH DISCARDED CATCH DISCARDED CATCH DISCARDED CATCH Weight (kg) Number Weight (kg)	Ш		DD	N	IM	YY	_	нн	ММ	D	М	ų .	S	s	N/S	D	N	1N	s	S	N/S						
DD MM YY HH MM D MN SS N/S D MN SS N/S Current Direction Wind Speed Start Depth (M) Line Length (M) Net Set (NO) Sea State (Y) Calm Moderate Strong Current Direction Wind Speed Current Speed Wind Speed RETAINED CATCH DISCARDED CATCH SET DATE & TIME LATITUDE (Start Position) LATITUDE (End Position) Catch (Species) Number Weight (kg) SPECIES Number Weight No MM YY HH MM D MN SS N/S D MN SS N/S D MN SS N/S HAUL DATE & TIME LONGITUDE (Start Position) LONGITUDE (End Position) Bait (Species) Number Weight (kg)	N0																										
Start Depth (M) Line Length (M) Net Set (NO) Sea State (V) Calm Moderate Strong Current Direction Wind Direction End Depth (M) Net Lost (NO) Net Lost (NO) Current Speed Wind Speed RETAINED CATCH DISCARDED CATCH SET DATE & TIME LATITUDE (Start Position) LATITUDE (End Position) Catch (Species) Number Weight (kg) SPECIES Number Weight NO N					HAU	UL DATE 8	& TIM	IE		LO	NGITUDE	(Start P	Position	1)		LO	NGITUE	E (End	Position	1)		Bait (Species)	Number	Weight (kg)			
Start Depth (M) Line Length (M) Net Set (NO) Sea State (V) Calm Moderate Strong Current Direction Wind Direction End Depth (M) Net Lost (NO) Sea State (V) Calm Moderate Strong Current Direction Wind Speed RETAINED CATCH DISCARDED CATCH SET DATE & TIME LATITUDE (Start Position) LATITUDE (End Position) Catch (Species) Number Weight (kg) SPECIES Number Weight NO			DD	N	IM	YY		нн	мм	D	М	,	S	s	N/S	D		1N	s	SS	N/S						
End Depth (M) Net Lost (NO) Sea State (V) Current Speed Wind Speed RETAINED CATCH SET DATE & TIME LATITUDE (Start Position) LATITUDE (End Position) Catch (Species) Number Weight (kg) SPECIES Number Weight (kg) HAUL DATE & TIME LONGITUDE (Start Position) LONGITUDE (End Position) Bait (Species) Number Weight (kg) Wind Speed DISCARDED CATCH DISCARDED CATCH DISCARDED CATCH Weight (kg) Weight (kg) Number Weight (kg)													Ī														
End Depth (M)		C 1		al. (84)		<u> </u>	1			Not Con think		<u> </u>					.			<u> </u>		Command Discarding		1	Mind Bionelina		1
SET DATE & TIME							+	Line Ler	igtn (IVI)					Sea Stat	te (v)	calm	Mod	erate	-	otrong							
Catch (Species) Number Weight (kg) SPECIES Number SPECIES Number Weight (kg) SPECIES Number SPECIES Number Weight (kg) SPECIES Number Weight (kg) SPECIES Number SPECIES		End	1 Dep	tn (M)						Net Lost (N0)													CATCH		•	CARDED CATCH	
DD MM YY HH MM D MN SS N/S					SE	T DATE &	TIME			L	ATITUDE (Start Po	osition))		U	ATITUDE	(End I	osition)			Catch (Species)	Number	Weight (kg)	SDECIES	Number	Weight
NO HAUL DATE & TIME LONGITUDE (Start Position) LONGITUDE (End Position) Bait (Species) Number Weight (kg)	SET					101									N /C		Ι.	•••			N /C	остол (эрсенез)		-veignt (kg)	or colled		agint
HAUL DATE & TIME LONGITUDE (Start Position) LONGITUDE (End Position) Bait (Species) Number Weight (kg)	NO	L	טט	IV	IIVI	1		нн	IVIIVI		MI	•	- 5	3	N/5	<u> </u>	_ N	TIN .	- 5		N/S						
Bait (Species) Number Weight (kg)			1		L	III DATE S	2. TIP 4	 			NGITURE	/ Start D	Position	,,	-		NGITI	E / End	Position.				 				
DD MM YY HH MM D MN SS N/S	HAUL DATE & TIME								"	NAGI LODE	(SLAFE P	OSILION	'' 			, NOTI UL	, c (cnd	rosition	'1		Bait (Species)	Number	Weight (kg)				
		C	DD	N	IM	YY	4	нн	ММ	D	MI	V	S	s	N/S	D I	N	1N	s	S	N/S		ļ				
Start Depth (M) Line Length (M) Net Set (NO) Sea State (v) Calm Moderate Strong Current Direction Wind Direction		Star	t Dep	th (M)				Line Ler	ngth (M)	Net Set (NO)				Saa Stat	to (1/)	Calm	Mod	erate		Strong		Current Direction			Wind Direction		
Sed State (V)		End	d Dep	th (M)						Net Lost (N0)				sea stat	ie (V)							Current Speed			Wind Speed		

														CKABF	ISHE	KYL	OGB	OOR	<u> </u>	et Details			T		
								1					1							RETAINED	CATCH	1	DI	CARDED CATCH	1
SET				SET	T DATE & T	IME T	1		LATITUDE	(Start Po	osition))		L	ATITUDE	(End I	Position))	1	Catch (Species)	Number	Weight (kg)	SPECIES	Number	Weight
Н	D	OD	М	М	YY	НН	ММ	D	M	IN	s	SS	N/S	D	N	IN	s	SS	N/S						
N0																									
				HAL	UL DATE &	TIME			.ONGITUDI	E (Start F	Position	n)		LC	NGITUD	E (End	Position	1)		Bait (Species)	Number	Weight (kg)			
	п)D	М	м	YY	НН	ММ	D	M	IN	s	SS	N/S	D	N	1N		SS	N/S						
					i								,5						,5						
	Start	t Dept	h (M)			Line I	ength (M)	Net Set (NO)					Calm	Mod	erate		Strong		Current Direction		1	Wind Direction		l
		l Depti					- 0 ()	Net Lost (N				Sea Sta	te (v)					<u> </u>		Current Speed			Wind Speed		
																				RETAINED	САТСН		DI	CARDED CATCH	
SET				SET	T DATE & T	IME			LATITUDE	(Start Po	osition))		L	ATITUDE	(End I	osition))		Catch (Species)	Number	Weight (kg)	SPECIES	Number	Weight
)D	М	м	YY	нн	ММ	D	M	IN	s	SS	N/S	D	N	IN	s	ss	N/S						
N0																									
				HAL	UL DATE &	TIME		1	.ONGITUDI	E (Start F	Position	n)		LC	NGITUD	E (End	Position	1)		Bait (Species)	Number	Weight (kg)			
	D)D	М	м	YY	НН	ММ	D	M	IN	s	SS	N/S	D	N	IN	S	SS	N/S						
	Start	t Dept	h (M)			Line I	ength (M)	Net Set (NO)			Sea Sta	to (v)	Calm	Mod	erate		Strong		Current Direction			Wind Direction		
	End	l Depti	n (M)					Net Lost (N))			Sca Sta	te (v)							Current Speed			Wind Speed		
								1												RETAINED	CATCH		DI	CARDED CATCH	T
SET			ı	SET	T DATE & T	IME			LATITUDE	(Start Po	osition))		L	ATITUDE	(End I	Position))	1	Catch (Species)	Number	Weight (kg)	SPECIES	Number	Weight
	D	DD .	М	М	YY	нн	ММ	D	M	IN	S	SS	N/S	D	N	IN	s	S	N/S						
N0																									
			•	HAU	UL DATE &	TIME		ı	ONGITUDI	(Start I	Position	n)		LC	NGITUD	E (End	Position	1)		Bait (Species)	Number	Weight (kg)			
	D	DD	М	м	YY	нн	ММ	D	М	IN	s	SS	N/S	D	N	IN	s	S	N/S						
	Start	t Dept	h (M)			Line I	ength (M)	Net Set (NO)			Sea Sta	te (v)	Calm	Mod	erate		Strong		Current Direction			Wind Direction		
	End	l Depti	n (M)					Net Lost (N))				,							Current Speed			Wind Speed		
	SET DATE & TIME							1												RETAINED	CATCH	1	Di	CARDED CATCH	1
SET	SET								LATITUDE	(Start Po	osition)) 		L	ATITUDE	(End I	Position))	1	Catch (Species)	Number	Weight (kg)	SPECIES	Number	Weight
Ц	DD MM YY					нн	ММ	D	M	IN	S	SS	N/S	D	N	IN	s	s	N/S						
N0																									
	HAUL DATE & TIME							'	ONGITUDI	E (Start F	Position	n)		LC	NGITUD	E (End	Position	1)	1	Bait (Species)	Number	Weight (kg)			
	D	DD	М	М	YY	нн	ММ	D	М	IN	S	SS	N/S	D	N	IN	s	S	N/S						
	Start	t Dept	h (M)			Line I	ength (M)	Net Set (NO)			Sea Sta	te (√)	Calm	Mod	erate		Strong		Current Direction			Wind Direction		
	End	l Depth	n (M)					Net Lost (N))											Current Speed			Wind Speed		

ST DATE & TIME																CNADI	IJIIL	KI L	OGB	OOI	<u> </u>	et Details RETAINED	CATCH		l ne	CARDED CATCH	
DO	П				SF.	T DATE &	TIME	:			ATITUDE (Start Po	osition)		1	1/	ATITUDE	(End I	Position)							CARDED CATCH	
	SET		nn.						NANA					1	NI/C						NI/C	Catch (Species)	Number	Weight (kg)	SPECIES	Number	Weight
NAUL DATE & TIME	NO			IV	livi				IVIIVI	l i	IVII	•	3	3	14/3	Ť	IN.				IN/3						
DO MM	H		<u> </u>	<u> </u>	НАІ	II DATE S	MIT S	IF	<u> </u>	10	NGITUDE	(Start P	Position	,)			NGITUE	F (End	Position))	<u> </u>						
Set Depth (M)				1	TIPA	DEBAIL	1	-	I		I	(314.11	OSILIOII	., 			I	ZE (Ella	I	''	1	Bait (Species)	Number	Weight (kg)			
End Depth (M)		C	DD	N	IM	YY	+	нн	ММ	D	MI	ı .	S	S	N/S	D	N	1N	s	S	N/S						
Total Depth (M)																											
Red Digith (M)		Star	rt Dep	th (M)				Line Ler	ngth (M)	Net Set (N0)				Sea Stat	te (v)	Calm	Mod	erate	:	Strong		Current Direction			Wind Direction		
SET DATE & TIME		End	d Dep	th (M)						Net Lost (N0)					(.,							Current Speed			Wind Speed		
ST DO MM										ı												RETAINED	CATCH	ı	DIS	CARDED CATCH	1
NO	SET				SE	T DATE &	TIME		•	L	ATITUDE (Start Po	osition))		L	ATITUDE	(End I	Position))		Catch (Species)	Number	Weight (kg)	SPECIES	Number	Weight
HAUL DATE & TIME			DD	N	ıM	YY		нн	ММ	D	М	ų .	S	is	N/S	D	N	1N	s	SS	N/S						
DD MM YY NH MM D MN SS N/S D MN SS N/S CARRELOWN SEASON STREET OF STORE AT TIME LONGTTUDE (Start Position) SET DATE & TIME LONGTTUDE (Start Position) LONGTTUDE (Start Position) LONGTTUDE (End Position) Sea State (V) Calm Moderate Strong Current Direction Wind Direction RETAINED CATCH Wind Speed Wind Speed Number Weight (kg) Avacas Number Weight (kg) AND MM YY HH MM D MN SS N/S D MN SS N/S NO MM YY HH MM D MN SS N/S D MN SS N/S Sea State (V) Calm Moderate Strong Current Direction LONGTTUDE (End Position) Balt (Species) Number Weight (kg) SET DATE & TIME LONGTTUDE (Start Position) LONGTTUDE (End Position) SET DATE & TIME LONGTTUDE (Start Position) LONGTTUDE (End Position) Sea State (V) Calm Moderate Strong Current Direction Wind Direction SET DATE & TIME LATITUDE (Start Position) LONGTTUDE (End Position) Balt (Species) Number Weight (kg) Avacas Number Weight (kg) Wind Direction Wind Direction Wind Direction Wind Direction Wind Direction Wind Direction OSCANDED CATCH LATITUDE (End Position) LONGTTUDE (E	NO						T																				
DD MM	П				HAU	UL DATE 8	& TIM	IE		LO	NGITUDE	(Start P	Position	1)		LO	NGITUE	E (End	Position	1)		Bait (Species)	Number	Weight (kg)			
Start Depth (M) Line Length (M) Net Set (ND) Sea State (V) Calm Moderate Strong Current Direction Wind Direction SET DATE & TIME LATITUDE (Start Position) LONGITUDE (End Position) HAULDATE & TIME LONGITUDE (Start Position) Sea State (V) Calm Moderate Strong Current Direction Wind Direction Wind Speed RETAIND CATCH Obscance Catch (Species) Number Weight (kg) STRCES Number Weight (kg) Fig. 1. Set Date & Time Longitude (Start Position) Sea State (V) Calm Moderate Strong Current Direction Sea State (V) Calm Moderate Strong Current Direction Wind Direction Wind Direction Wind Direction Wind Direction Wind Direction Wind Direction Sea State (V) Calm Moderate Strong Current Direction Wind Direction Wind Direction Sea State (V) Calm Moderate Strong Current Direction Wind Direction Wind Direction Wind Direction Sea State (V) Calm Moderate Strong Current Direction Current Speed Wind Speed Wind Speed RETAINED CATCH SET DATE & TIME LATITUDE (Start Position) LATITUDE (End Position) Catch (Species) Number Weight (kg) Strong Number Weight (kg) Str		_								_		. 1	_	_	N /C		_	•••	_		N '2	(openes)		-veignt (ng)			
End Depth (M) Net Lost (NO) Sea State (V) LATITUDE (End Position) LATITUDE (End Position) Catch (Species) Number Weight (kg) SET DATE & TIME LONGITUDE (Start Position) LONGITUDE (End Position) Bait (Species) Number Weight (kg) SET DATE & TIME LONGITUDE (Start Position) LONGITUDE (End Position) Bait (Species) Number Weight (kg) SET DATE & TIME LONGITUDE (End Position) SET DATE & TIME LONGITUDE (End Position) SET DATE & TIME LONGITUDE (End Position) SET DATE & TIME LATITUDE (End Position) LATITUDE (End Position) Catch (Species) Number Weight (kg) Wind Direction Wind Speed DISCARDED CATCH DISCARDED CATCH DISCARDED CATCH DISCARDED CATCH Wind Speed DISCARDED CATCH DISCARDED CATCH DISCARDED CATCH DISCARDED CATCH Wind Speed DISCARDED CATCH DI		L	טט	I	IIVI	T YY	+	нн	MM	ľ	MI	,	5	5	N/S		N	IN .	5		N/S						
End Depth (M) Net Lost (NO) Sea State (V) LATITUDE (End Position) LATITUDE (End Position) Catch (Species) Number Weight (kg) SET DATE & TIME LONGITUDE (Start Position) LONGITUDE (End Position) Bait (Species) Number Weight (kg) SET DATE & TIME LONGITUDE (Start Position) LONGITUDE (End Position) Bait (Species) Number Weight (kg) SET DATE & TIME LONGITUDE (End Position) SET DATE & TIME LONGITUDE (End Position) SET DATE & TIME LONGITUDE (End Position) SET DATE & TIME LATITUDE (End Position) LATITUDE (End Position) Catch (Species) Number Weight (kg) Wind Direction Wind Speed DISCARDED CATCH DISCARDED CATCH DISCARDED CATCH DISCARDED CATCH Wind Speed DISCARDED CATCH DISCARDED CATCH DISCARDED CATCH DISCARDED CATCH Wind Speed DISCARDED CATCH DI							+				<u> </u>				_												
SET DATE & TIME LATITUDE (Start Position) LATITUDE (End Position) Catch (Species) Number Weight (kg) SPECIES NUMBER (kg)		Star	rt Dep	th (M)			-	Line Ler	ngth (M)	Net Set (N0)				Sea Stat	te (v)	Calm	Mod	erate	:	Strong		Current Direction			Wind Direction		
SET DATE & TIME LATITUDE (Start Position) LATITUDE (End Position) Catch (Species) Number Weight (kg) SECURES Number Weight (kg)	Ц	End	l Dep	th (M)						Net Lost (N0)																	
Catch (Species) Number Weight (kg) SPECIS Number Weight (kg) DD MMM YY HH MMM D MN SS N/S D MN SS N/S D MN SS N/S Number Weight (kg) HAUL DATE & TIME LONGITUDE (Start Position) LONGITUDE (End Position) Bait (Species) Number Weight (kg) Start Depth (M) Line Length (M) Net Set (NO) Sea State (V) Calm Moderate Strong Current Direction STATITUDE (End Position) Catch (Species) Number Weight (kg) Wind Direction Wind Direction Wind Direction Wind Speed Number Weight (kg) SPECIS Number Weight (kg) Number Weight (kg) SPECIS Number Weight (kg) Number Weight (kg) SPECIS Number Weight	Н				C.F.	T DATE 0	TINAL				ATITUDE /	Stort Do	ocition)		Ī	1	ATITLIDE	: / End I	Position\			RETAINED	CATCH		DIS	CARDED CATCH	
NO HAUL DATE & TIME LONGITUDE (Start Position) LONGITUDE (End Position) Bait (Species) Number Weight (kg) DD MM YY HH MM D MN SS N/S D MN SS N/S Calm Moderate Strong Current Direction Current Speed Wind Speed SEAT DEPTH (M) Net Lots (NO) Sea State (v) Calm Moderate Strong Current Direction Current Speed Wind Speed RETAINED CATCH DISCARDED CATCH SET DATE & TIME LATITUDE (Start Position) LATITUDE (End Position) Catch (Species) Number Weight (kg) SPECES Number Weight No HAUL DATE & TIME LONGITUDE (Start Position) LONGITUDE (End Position) Bait (Species) Number Weight (kg) Wind Speed HAUL DATE & TIME LONGITUDE (Start Position) LONGITUDE (End Position) Bait (Species) Number Weight (kg) Weight (kg) SPECES Number	SET			1	SE	I DATE &	HIVIE	-			T T	Start PC	osition)	'			I	(Ena i	osition)	'	1	Catch (Species)	Number	Weight (kg)	SPECIES	Number	Weight
HAUL DATE & TIME LONGITUDE (Start Position) DD MM YY HH MM D MN SS N/S D MN SS N/S D MN SS N/S Start Depth (M) End Depth (M) Net Lots (NO) Net Lots (NO) Sea State (v) SET DATE & TIME LATITUDE (Start Position) LATITUDE (End Position) LATITUDE (End Position) Catch (Species) Number Weight (kg) Wind Direction Wind Direction Wind Speed RETAINED CATCH DISCARDED CATCH DISCARDED CATCH DISCARDED CATCH Weight (kg) Number Weight (kg)	Ш		DD	N	IM	YY	_	нн	ММ	D	М	ų .	S	s	N/S	D	N	1N	s	S	N/S						
DD MM YY HH MM D MN SS N/S D MN SS N/S Current Direction Wind Speed Start Depth (M) Line Length (M) Net Set (NO) Sea State (Y) Calm Moderate Strong Current Direction Wind Speed Current Speed Wind Speed RETAINED CATCH DISCARDED CATCH SET DATE & TIME LATITUDE (Start Position) LATITUDE (End Position) Catch (Species) Number Weight (kg) SPECIES Number Weight No MM YY HH MM D MN SS N/S D MN SS N/S D MN SS N/S HAUL DATE & TIME LONGITUDE (Start Position) LONGITUDE (End Position) Bait (Species) Number Weight (kg)	N0																										
Start Depth (M) Line Length (M) Net Set (NO) Sea State (V) Calm Moderate Strong Current Direction Wind Direction End Depth (M) Net Lost (NO) Net Lost (NO) Current Speed Wind Speed RETAINED CATCH DISCARDED CATCH SET DATE & TIME LATITUDE (Start Position) LATITUDE (End Position) Catch (Species) Number Weight (kg) SPECIES Number Weight NO N					HAU	UL DATE 8	& TIM	IE		LO	NGITUDE	(Start P	Position	1)		LO	NGITUE	E (End	Position	1)		Bait (Species)	Number	Weight (kg)			
Start Depth (M) Line Length (M) Net Set (NO) Sea State (V) Calm Moderate Strong Current Direction Wind Direction End Depth (M) Net Lost (NO) Sea State (V) Calm Moderate Strong Current Direction Wind Speed RETAINED CATCH DISCARDED CATCH SET DATE & TIME LATITUDE (Start Position) LATITUDE (End Position) Catch (Species) Number Weight (kg) SPECIES Number Weight NO			DD	N	IM	YY		нн	мм	D	М	,	S	s	N/S	D		1N	s	SS	N/S						
End Depth (M) Net Lost (NO) Sea State (V) Current Speed Wind Speed RETAINED CATCH SET DATE & TIME LATITUDE (Start Position) LATITUDE (End Position) Catch (Species) Number Weight (kg) SPECIES Number Weight (kg) HAUL DATE & TIME LONGITUDE (Start Position) LONGITUDE (End Position) Bait (Species) Number Weight (kg) Wind Speed DISCARDED CATCH DISCARDED CATCH DISCARDED CATCH Weight (kg) Weight (kg) Number Weight (kg)													Ī														
End Depth (M)		C 1		al. (84)		<u> </u>	1			Not Con think		<u> </u>					.			<u> </u>		Command Discarding		1	Mind Biosetics		1
SET DATE & TIME							+	Line Ler	igtn (IVI)					Sea Stat	te (v)	calm	Mod	erate	-	otrong							
Catch (Species) Number Weight (kg) SPECIES Number SPECIES Number Weight (kg) SPECIES Number SPECIES Number Weight (kg) SPECIES Number Weight (kg) SPECIES Number SPECIES		End	1 Dep	tn (M)						Net Lost (N0)													CATCH		•	CARDED CATCH	
DD MM YY HH MM D MN SS N/S					SE	T DATE &	TIME			L	ATITUDE (Start Po	osition))		U	ATITUDE	(End I	osition)			Catch (Species)	Number	Weight (kg)	SDECIES	Number	Weight
NO HAUL DATE & TIME LONGITUDE (Start Position) LONGITUDE (End Position) Bait (Species) Number Weight (kg)	SET					101									N /C		Ι.	•••			N /C	остол (эрсенез)		-veignt (kg)	or colled		agint
HAUL DATE & TIME LONGITUDE (Start Position) LONGITUDE (End Position) Bait (Species) Number Weight (kg)	NO	L	טט	IV	IIVI	1		нн	IVIIVI		MI	•	- 5	3	N/5	<u> </u>	_ N	TIN .	- 5		N/S						
Bait (Species) Number Weight (kg)			1		L	III DATE S	2. TIP 4	 			NGITURE	/ Start D	Position	,,	-		NGITI	E / End	Position.				 				
DD MM YY HH MM D MN SS N/S	HAUL DATE & TIME								"	NAGI LODE	(SLAFE P	OSILION	'' 			, NOTI UL	, c (cnd	rosition	'1		Bait (Species)	Number	Weight (kg)				
		C	DD	N	IM	YY	4	нн	ММ	D	MI	V	S	s	N/S	D I	N	1N	s	S	N/S		ļ				
Start Depth (M) Line Length (M) Net Set (NO) Sea State (v) Calm Moderate Strong Current Direction Wind Direction		Star	t Dep	th (M)				Line Ler	ngth (M)	Net Set (NO)				Saa Stat	to (1/)	Calm	Mod	erate		Strong		Current Direction			Wind Direction		
Sed State (V)		End	d Dep	th (M)						Net Lost (N0)				sea stat	ie (V)							Current Speed			Wind Speed		

ST DATE & TIME																CNADI	IJIIL	KI L	OGB	OOI	<u> </u>	et Details RETAINED	CATCH		l ne	CARDED CATCH	
DO	П				SF.	T DATE &	TIME	:			ATITUDE (Start Po	osition)		1	1/	ATITUDE	(End I	Position)							CARDED CATCH	
	SET		nn.						NANA					1	NI/C						NI/C	Catch (Species)	Number	Weight (kg)	SPECIES	Number	Weight
NAUL DATE & TIME	NO			IV	livi				IVIIVI	l i	IVII	•	3	3	14/3	Ť	IN.				N/3						
DO MM	H		<u> </u>		НАІ	II DATE S	MIT S	IF	<u> </u>	10	NGITUDE	(Start P	Position	,)			NGITUE	F (End	Position))	<u> </u>						
Set Depth (M)				1	TIPA	DEBAIL	1	-	I		I	(314.1)	OSILIOII	., 			I	Z (Liiu	I	''	1	Bait (Species)	Number	Weight (kg)			
End Depth (M)		C	DD	N	IM	YY	+	нн	ММ	D	MI	ı .	S	S	N/S	D	N	1N	s	S	N/S						
Total Depth (M)																											
Red Digith (M)		Star	rt Dep	th (M)				Line Ler	ngth (M)	Net Set (N0)				Sea Stat	te (v)	Calm	Mod	erate	:	Strong		Current Direction			Wind Direction		
SET DATE & TIME		End	d Dep	th (M)						Net Lost (N0)					(.,							Current Speed			Wind Speed		
ST DO MM										ı												RETAINED	CATCH	ı	DIS	CARDED CATCH	1
NO	SET				SE	T DATE &	TIME		•	L	ATITUDE (Start Po	osition))		L	ATITUDE	(End I	Position))		Catch (Species)	Number	Weight (kg)	SPECIES	Number	Weight
HAUL DATE & TIME			DD	N	ıM	YY		нн	ММ	D	М	ų.	S	is	N/S	D	N	1N	s	SS	N/S						
DD MM YY NH MM D MN SS N/S D MN SS N/S CARRELOWN SEASON STREET OF STORE AT TIME LONGTTUDE (Start Position) SET DATE & TIME LONGTTUDE (Start Position) LONGTTUDE (Start Position) LONGTTUDE (End Position) Sea State (V) Calm Moderate Strong Current Direction Wind Direction RETAINED CATCH Wind Speed Wind Speed Number Weight (kg) Avacas Number Weight (kg) AND MM YY HH MM D MN SS N/S D MN SS N/S NO MM YY HH MM D MN SS N/S D MN SS N/S Sea State (V) Calm Moderate Strong Current Direction LONGTTUDE (End Position) Balt (Species) Number Weight (kg) SET DATE & TIME LONGTTUDE (Start Position) LONGTTUDE (End Position) SET DATE & TIME LONGTTUDE (Start Position) LONGTTUDE (End Position) Sea State (V) Calm Moderate Strong Current Direction Wind Direction SET DATE & TIME LATITUDE (Start Position) LONGTTUDE (End Position) Balt (Species) Number Weight (kg) Avacas Number Weight (kg) Wind Direction Wind Direction Wind Direction Wind Direction Wind Direction Wind Direction OSCANDED CATCH LATITUDE (End Position) LONGTTUDE (E	NO						T																				
DD MM	П				HAU	UL DATE 8	& TIM	IE		LO	NGITUDE	(Start P	Position	1)		LO	NGITUE	E (End	Position	1)		Bait (Species)	Number	Weight (kg)			
Start Depth (M) Line Length (M) Net Set (ND) Sea State (V) Calm Moderate Strong Current Direction Wind Direction SET DATE & TIME LATITUDE (Start Position) LONGITUDE (End Position) HAULDATE & TIME LONGITUDE (Start Position) Sea State (V) Calm Moderate Strong Current Direction Wind Direction Wind Speed RETAIND CATCH Obscance Catch (Species) Number Weight (kg) STRCES Number Weight (kg) Fig. 1. Set Date & Time Longitude (Start Position) Sea State (V) Calm Moderate Strong Current Direction Sea State (V) Calm Moderate Strong Current Direction Wind Direction Wind Direction Wind Direction Wind Direction Wind Direction Wind Direction Sea State (V) Calm Moderate Strong Current Direction Wind Direction Wind Direction Sea State (V) Calm Moderate Strong Current Direction Wind Direction Wind Direction Wind Direction Sea State (V) Calm Moderate Strong Current Direction Current Speed Wind Speed Wind Speed RETAINED CATCH SET DATE & TIME LATITUDE (Start Position) LATITUDE (End Position) Catch (Species) Number Weight (kg) Strong Number Weight (kg) Str		_								_		. 1	_	_	N /C		_	•••	_		N '2	(openes)		-veignt (ng)			
End Depth (M) Net Lost (NO) Sea State (V) LATITUDE (End Position) LATITUDE (End Position) Catch (Species) Number Weight (kg) SET DATE & TIME LONGITUDE (Start Position) LONGITUDE (End Position) Bait (Species) Number Weight (kg) SET DATE & TIME LONGITUDE (Start Position) LONGITUDE (End Position) Bait (Species) Number Weight (kg) SET DATE & TIME LONGITUDE (End Position) SET DATE & TIME LONGITUDE (End Position) SET DATE & TIME LONGITUDE (End Position) SET DATE & TIME LATITUDE (End Position) LATITUDE (End Position) Catch (Species) Number Weight (kg) Wind Direction Wind Speed DISCARDED CATCH DISCARDED CATCH DISCARDED CATCH DISCARDED CATCH Wind Speed DISCARDED CATCH DISCARDED CATCH DISCARDED CATCH DISCARDED CATCH Wind Speed DISCARDED CATCH DI		L	טט	I	IIVI	T YY	+	нн	MM	ľ	MI	,	5	5	N/S		, N	IN .	5		N/S						
End Depth (M) Net Lost (NO) Sea State (V) LATITUDE (End Position) LATITUDE (End Position) Catch (Species) Number Weight (kg) SET DATE & TIME LONGITUDE (Start Position) LONGITUDE (End Position) Bait (Species) Number Weight (kg) SET DATE & TIME LONGITUDE (Start Position) LONGITUDE (End Position) Bait (Species) Number Weight (kg) SET DATE & TIME LONGITUDE (End Position) SET DATE & TIME LONGITUDE (End Position) SET DATE & TIME LONGITUDE (End Position) SET DATE & TIME LATITUDE (End Position) LATITUDE (End Position) Catch (Species) Number Weight (kg) Wind Direction Wind Speed DISCARDED CATCH DISCARDED CATCH DISCARDED CATCH DISCARDED CATCH Wind Speed DISCARDED CATCH DISCARDED CATCH DISCARDED CATCH DISCARDED CATCH Wind Speed DISCARDED CATCH DI							+				<u> </u>				_			ļ									
SET DATE & TIME LATITUDE (Start Position) LATITUDE (End Position) Catch (Species) Number Weight (kg) SPECIES NUMBER (kg)		Star	rt Dep	th (M)			-	Line Ler	ngth (M)	Net Set (N0)				Sea Stat	te (v)	Calm	Mod	erate	:	Strong		Current Direction			Wind Direction		
SET DATE & TIME LATITUDE (Start Position) LATITUDE (End Position) Catch (Species) Number Weight (kg) SECURES Number Weight (kg)	Ц	End	l Dep	th (M)						Net Lost (N0)																	
Catch (Species) Number Weight (kg) SPECIS Number Weight (kg) DD MMM YY HH MMM D MN SS N/S D MN SS N/S D MN SS N/S Number Weight (kg) HAUL DATE & TIME LONGITUDE (Start Position) LONGITUDE (End Position) Bait (Species) Number Weight (kg) Start Depth (M) Line Length (M) Net Set (NO) Sea State (V) Calm Moderate Strong Current Direction STATITUDE (End Position) Catch (Species) Number Weight (kg) Wind Direction Wind Direction Wind Direction Wind Speed Number Weight (kg) SPECIS Number Weight (kg) Number Weight (kg) SPECIS Number Weight (kg) Number Weight (kg) SPECIS Number Weight	Н				C.F.	T DATE 0	TINAL				ATITUDE /	Stort Do	ocition)		Ī	1	ATITUDE	: / End I	Position\			RETAINED	CATCH		DIS	CARDED CATCH	
NO HAUL DATE & TIME LONGITUDE (Start Position) LONGITUDE (End Position) Bait (Species) Number Weight (kg) DD MM YY HH MM D MN SS N/S D MN SS N/S Calm Moderate Strong Current Direction Current Speed Wind Speed SEAT DEPTH (M) Net Lots (NO) Sea State (v) Calm Moderate Strong Current Direction Current Speed Wind Speed RETAINED CATCH DISCARDED CATCH SET DATE & TIME LATITUDE (Start Position) LATITUDE (End Position) Catch (Species) Number Weight (kg) SPECES Number Weight No HAUL DATE & TIME LONGITUDE (Start Position) LONGITUDE (End Position) Bait (Species) Number Weight (kg) Wind Speed HAUL DATE & TIME LONGITUDE (Start Position) LONGITUDE (End Position) Bait (Species) Number Weight (kg) Weight (kg) SPECES Number	SET			1	SE	I DATE &	HIVIE	-			T T	Start PC	osition)	'			I	(Ena i	osition)	'	1	Catch (Species)	Number	Weight (kg)	SPECIES	Number	Weight
HAUL DATE & TIME LONGITUDE (Start Position) DD MM YY HH MM D MN SS N/S D MN SS N/S D MN SS N/S Start Depth (M) End Depth (M) Net Lots (NO) Net Lots (NO) Sea State (v) SET DATE & TIME LATITUDE (Start Position) LATITUDE (End Position) LATITUDE (End Position) Catch (Species) Number Weight (kg) Wind Direction Wind Direction Wind Speed RETAINED CATCH DISCARDED CATCH DISCARDED CATCH DISCARDED CATCH Weight (kg) Number Weight (kg)	Ш		DD	N	IM	YY	_	нн	ММ	D	М	ų .	S	s	N/S	D	N	1N	s	S	N/S						
DD MM YY HH MM D MN SS N/S D MN SS N/S Current Direction Wind Speed Start Depth (M) Line Length (M) Net Set (NO) Sea State (Y) Calm Moderate Strong Current Direction Wind Speed Current Speed Wind Speed RETAINED CATCH DISCARDED CATCH SET DATE & TIME LATITUDE (Start Position) LATITUDE (End Position) Catch (Species) Number Weight (kg) SPECIES Number Weight No MM YY HH MM D MN SS N/S D MN SS N/S D MN SS N/S HAUL DATE & TIME LONGITUDE (Start Position) LONGITUDE (End Position) Bait (Species) Number Weight (kg)	N0																										
Start Depth (M) Line Length (M) Net Set (NO) Sea State (V) Calm Moderate Strong Current Direction Wind Direction End Depth (M) Net Lost (NO) Net Lost (NO) Current Speed Wind Speed RETAINED CATCH DISCARDED CATCH SET DATE & TIME LATITUDE (Start Position) LATITUDE (End Position) Catch (Species) Number Weight (kg) SPECIES Number Weight NO N					HAU	UL DATE 8	& TIM	IE		LO	NGITUDE	(Start P	Position	1)		LO	NGITUE	E (End	Position	1)		Bait (Species)	Number	Weight (kg)			
Start Depth (M) Line Length (M) Net Set (NO) Sea State (V) Calm Moderate Strong Current Direction Wind Direction End Depth (M) Net Lost (NO) Sea State (V) Calm Moderate Strong Current Direction Wind Speed RETAINED CATCH DISCARDED CATCH SET DATE & TIME LATITUDE (Start Position) LATITUDE (End Position) Catch (Species) Number Weight (kg) SPECIES Number Weight NO			DD	N	IM	YY		нн	мм	D	М	,	S	s	N/S	D		1N	s	SS	N/S						
End Depth (M) Net Lost (NO) Sea State (V) Current Speed Wind Speed RETAINED CATCH SET DATE & TIME LATITUDE (Start Position) LATITUDE (End Position) Catch (Species) Number Weight (kg) SPECIES Number Weight (kg) HAUL DATE & TIME LONGITUDE (Start Position) LONGITUDE (End Position) Bait (Species) Number Weight (kg) Wind Speed DISCARDED CATCH DISCARDED CATCH DISCARDED CATCH Weight (kg) Weight (kg) Number Weight (kg)													Ī														
End Depth (M)		C 1		al. (84)		<u> </u>	+			Not Con think		<u> </u>					.			<u> </u>		Command Discarding		1	Mind Biosetics		1
SET DATE & TIME							+	Line Ler	igtn (IVI)					Sea Stat	te (v)	calm	Mod	erate	-	otrong							
Catch (Species) Number Weight (kg) SPECIES Number SPECIES Number Weight (kg) SPECIES Number SPECIES Number Weight (kg) SPECIES Number Weight (kg) SPECIES Number SPECIES		End	1 Dep	tn (M)						Net Lost (N0)													CATCH		•	CARDED CATCH	
DD MM YY HH MM D MN SS N/S					SE	T DATE &	TIME			L	ATITUDE (Start Po	osition))		U	ATITUDE	(End I	osition)			Catch (Species)	Number	Weight (kg)	SDECIES	Number	Weight
NO HAUL DATE & TIME LONGITUDE (Start Position) LONGITUDE (End Position) Bait (Species) Number Weight (kg)	SET					101									N /C		Ι.	•••			N /C	остол (эрсенез)		-veignt (kg)	or colled		agint
HAUL DATE & TIME LONGITUDE (Start Position) LONGITUDE (End Position) Bait (Species) Number Weight (kg)	NO	L	טט	IV	IIVI	1		нн	IVIIVI		MI	•	- 5	3	N/5	<u> </u>	_ N	TIN	- 5		N/S						
Bait (Species) Number Weight (kg)			1		L	III DATE S	2. TIP 4	 			NGITURE	/ Start D	Position	,	-		NGITI	E / End	Position.				 				
DD MM YY HH MM D MN SS N/S	HAUL DATE & TIME								"	NAGI LODE	(SLAFE P	OSILION	'' 			, NOTI UL	, c (cnd	rosition	'1		Bait (Species)	Number	Weight (kg)				
		C	DD	N	IM	YY	4	нн	ММ	D	MI	V	S	s	N/S	D I	N	1N	s	S	N/S		ļ				
Start Depth (M) Line Length (M) Net Set (NO) Sea State (v) Calm Moderate Strong Current Direction Wind Direction		Star	t Dep	th (M)				Line Ler	ngth (M)	Net Set (NO)				Saa Stat	to (1/)	Calm	Mod	erate		Strong		Current Direction			Wind Direction		
Sed State (V)		End	d Dep	th (M)						Net Lost (N0)				sea stat	ie (V)							Current Speed			Wind Speed		

ST DATE & TIME																CNADI	IJIIL	KI L	OGB	OOI	<u> </u>	et Details RETAINED	CATCH		l ne	CARDED CATCH	
DO	П				SF.	T DATE &	TIME	:			ATITUDE (Start Po	osition)		1	1/	ATITUDE	(End I	Position)							CARDED CATCH	
	SET		nn.						NANA					1	NI/C						NI/C	Catch (Species)	Number	Weight (kg)	SPECIES	Number	Weight
NAUL DATE & TIME	NO			IV	livi				IVIIVI	l i	IVII	•	3	3	14/3	Ť	IN.				N/3						
DO MM	H		<u> </u>		НАІ	II DATE S	MIT S	IF	<u> </u>	10	NGITUDE	(Start P	Position	,)			NGITUE	F (End	Position))	<u> </u>						
Set Depth (M)				1	TIPA	DEBAIL	1	-	I		I	(314.1)	OSILIOII	., 			I	ZE (Ella	I	''	1	Bait (Species)	Number	Weight (kg)			
End Depth (M)		C	DD	N	IM	YY	_	нн	ММ	D	MI	ı .	S	S	N/S	D	N	1N	s	S	N/S						
Total Depth (M)																											
Red Digith (M)		Star	rt Dep	th (M)				Line Ler	ngth (M)	Net Set (N0)				Sea Stat	te (v)	Calm	Mod	erate	:	Strong		Current Direction			Wind Direction		
SET DATE & TIME		End	d Dep	th (M)						Net Lost (N0)					(.,							Current Speed			Wind Speed		
ST DO MM										ı												RETAINED	CATCH	ı	DIS	CARDED CATCH	1
NO	SET				SE	T DATE &	TIME		•	L	ATITUDE (Start Po	osition))		L	ATITUDE	(End I	Position))		Catch (Species)	Number	Weight (kg)	SPECIES	Number	Weight
HAUL DATE & TIME			DD	N	ıM	YY		нн	ММ	D	М	ų.	S	is	N/S	D	N	1N	s	SS	N/S						
DD MM YY NH MM D MN SS N/S D MN SS N/S CARRELOW Wind Direction Start Depth (M) SET DATE & TIME LATTUDE (Start Position) LONGITUDE (Start Position) SS N/S D MN SS N/S Current Direction Wind Direction RETAINED CATCH Wind Speed Number Weight (kg) AZCES Number Number Weight (kg) AZCES Number Weight (kg) AZCES Number Numbe	NO						T																				
DD MM	П				HAU	UL DATE 8	& TIM	IE		LO	NGITUDE	(Start P	Position	1)		LO	NGITUE	E (End	Position	1)		Bait (Species)	Number	Weight (kg)			
Start Depth (M) Line Length (M) Net Set (ND) Sea State (V) Calm Moderate Strong Current Direction Wind Direction SET DATE & TIME LATITUDE (Start Position) LONGITUDE (End Position) HAULDATE & TIME LONGITUDE (Start Position) Sea State (V) Calm Moderate Strong Current Direction Wind Direction Wind Speed RETAIND CATCH Obscance Catch (Species) Number Weight (kg) STRCES Number Weight (kg) Fig. 1. Set Date & Time Longitude (Start Position) Sea State (V) Calm Moderate Strong Current Direction Sea State (V) Calm Moderate Strong Current Direction Wind Direction Wind Direction Wind Direction Wind Direction Wind Direction Wind Direction Sea State (V) Calm Moderate Strong Current Direction Wind Direction Wind Direction Sea State (V) Calm Moderate Strong Current Direction Wind Direction Wind Direction Wind Direction Sea State (V) Calm Moderate Strong Current Direction Current Speed Wind Speed Wind Speed RETAINED CATCH SET DATE & TIME LATITUDE (Start Position) LATITUDE (End Position) Catch (Species) Number Weight (kg) Strong Number Weight (kg) Str		_								_		. 1	_	_	N /C		_	•••	_		N '2	(openes)		-veignt (ng)			
End Depth (M) Net Lost (NO) Sea State (V) LATITUDE (End Position) LATITUDE (End Position) Catch (Species) Number Weight (kg) SET DATE & TIME LONGITUDE (Start Position) LONGITUDE (End Position) Bait (Species) Number Weight (kg) SET DATE & TIME LONGITUDE (Start Position) LONGITUDE (End Position) Bait (Species) Number Weight (kg) SET DATE & TIME LONGITUDE (End Position) SET DATE & TIME LONGITUDE (End Position) SET DATE & TIME LONGITUDE (End Position) SET DATE & TIME LATITUDE (End Position) LATITUDE (End Position) Catch (Species) Number Weight (kg) Wind Direction Wind Speed DISCARDED CATCH DISCARDED CATCH DISCARDED CATCH DISCARDED CATCH Wind Speed DISCARDED CATCH DISCARDED CATCH DISCARDED CATCH DISCARDED CATCH Wind Speed DISCARDED CATCH DI		L	טט	I	IIVI	T YY	+	нн	MM	ľ	MI	,	5	5	N/S		, N	IN .	5		N/S						
End Depth (M) Net Lost (NO) Sea State (V) LATITUDE (End Position) LATITUDE (End Position) Catch (Species) Number Weight (kg) SET DATE & TIME LONGITUDE (Start Position) LONGITUDE (End Position) Bait (Species) Number Weight (kg) SET DATE & TIME LONGITUDE (Start Position) LONGITUDE (End Position) Bait (Species) Number Weight (kg) SET DATE & TIME LONGITUDE (End Position) SET DATE & TIME LONGITUDE (End Position) SET DATE & TIME LONGITUDE (End Position) SET DATE & TIME LATITUDE (End Position) LATITUDE (End Position) Catch (Species) Number Weight (kg) Wind Direction Wind Speed DISCARDED CATCH DISCARDED CATCH DISCARDED CATCH DISCARDED CATCH Wind Speed DISCARDED CATCH DISCARDED CATCH DISCARDED CATCH DISCARDED CATCH Wind Speed DISCARDED CATCH DI							+				<u> </u>				_			ļ									
SET DATE & TIME LATITUDE (Start Position) LATITUDE (End Position) Catch (Species) Number Weight (kg) SPECIES NUMBER (kg)		Star	rt Dep	th (M)			-	Line Ler	ngth (M)	Net Set (N0)				Sea Stat	te (v)	Calm	Mod	erate	:	Strong		Current Direction			Wind Direction		
SET DATE & TIME LATITUDE (Start Position) LATITUDE (End Position) Catch (Species) Number Weight (kg) SECURES Number Weight (kg)	Ц	End	l Dep	th (M)						Net Lost (N0)																	
Catch (Species) Number Weight (kg) SPECIS Number Weight (kg) DD MMM YY HH MMM D MN SS N/S D MN SS N/S D MN SS N/S Number Weight (kg) HAUL DATE & TIME LONGITUDE (Start Position) LONGITUDE (End Position) Bait (Species) Number Weight (kg) Start Depth (M) Line Length (M) Net Set (NO) Sea State (V) Calm Moderate Strong Current Direction STATITUDE (End Position) Catch (Species) Number Weight (kg) Wind Direction Wind Direction Wind Direction Wind Speed Number Weight (kg) SPECIS Number Weight (kg) Number Weight (kg) SPECIS Number Weight (kg) Number Weight (kg) SPECIS Number Weight	Н				C.F.	T DATE 0	TINAL				ATITUDE /	Stort Do	ocition)		Ī	1	ATITUDE	: / End I	Position\			RETAINED	CATCH		DIS	CARDED CATCH	
NO HAUL DATE & TIME LONGITUDE (Start Position) LONGITUDE (End Position) Bait (Species) Number Weight (kg) DD MM YY HH MM D MN SS N/S D MN SS N/S Calm Moderate Strong Current Direction Current Speed Wind Speed SEAT DEPTH (M) Net Lots (NO) Sea State (v) Calm Moderate Strong Current Direction Current Speed Wind Speed RETAINED CATCH DISCARDED CATCH SET DATE & TIME LATITUDE (Start Position) LATITUDE (End Position) Catch (Species) Number Weight (kg) SPECES Number Weight No HAUL DATE & TIME LONGITUDE (Start Position) LONGITUDE (End Position) Bait (Species) Number Weight (kg) Wind Speed HAUL DATE & TIME LONGITUDE (Start Position) LONGITUDE (End Position) Bait (Species) Number Weight (kg) Weight (kg) SPECES Number	SET			1	SE	I DATE &	HIVIE	-			T T	Start PC	osition)	'			I	(Ena i	osition)	'	1	Catch (Species)	Number	Weight (kg)	SPECIES	Number	Weight
HAUL DATE & TIME LONGITUDE (Start Position) DD MM YY HH MM D MN SS N/S D MN SS N/S D MN SS N/S Start Depth (M) End Depth (M) Net Lots (NO) Net Lots (NO) Sea State (v) SET DATE & TIME LATITUDE (Start Position) LATITUDE (End Position) LATITUDE (End Position) Catch (Species) Number Weight (kg) Wind Direction Wind Direction Wind Speed RETAINED CATCH DISCARDED CATCH DISCARDED CATCH DISCARDED CATCH Weight (kg) Number Weight (kg)	Ш	C	DD	N	IM	YY	_	нн	ММ	D	М	ų .	S	s	N/S	D	N	1N	s	S	N/S						
DD MM YY HH MM D MN SS N/S D MN SS N/S Current Direction Wind Speed Start Depth (M) Line Length (M) Net Set (NO) Sea State (Y) Calm Moderate Strong Current Direction Wind Speed Current Speed Wind Speed RETAINED CATCH DISCARDED CATCH SET DATE & TIME LATITUDE (Start Position) LATITUDE (End Position) Catch (Species) Number Weight (kg) SPECIES Number Weight No MM YY HH MM D MN SS N/S D MN SS N/S D MN SS N/S HAUL DATE & TIME LONGITUDE (Start Position) LONGITUDE (End Position) Bait (Species) Number Weight (kg)	N0																										
Start Depth (M) Line Length (M) Net Set (NO) Sea State (V) Calm Moderate Strong Current Direction Wind Direction End Depth (M) Net Lost (NO) Net Lost (NO) Current Speed Wind Speed RETAINED CATCH DISCARDED CATCH SET DATE & TIME LATITUDE (Start Position) LATITUDE (End Position) Catch (Species) Number Weight (kg) SPECIES Number Weight NO N					HAU	UL DATE 8	& TIM	IE		LO	NGITUDE	(Start P	Position	1)		LO	NGITUE	E (End	Position	1)		Bait (Species)	Number	Weight (kg)			
Start Depth (M) Line Length (M) Net Set (NO) Sea State (V) Calm Moderate Strong Current Direction Wind Direction End Depth (M) Net Lost (NO) Sea State (V) Calm Moderate Strong Current Direction Wind Speed RETAINED CATCH DISCARDED CATCH SET DATE & TIME LATITUDE (Start Position) LATITUDE (End Position) Catch (Species) Number Weight (kg) SPECIES Number Weight NO			DD	N	IM	YY		нн	мм	D	М	,	S	s	N/S	D		1N	s	SS	N/S						
End Depth (M) Net Lost (NO) Sea State (V) Current Speed Wind Speed RETAINED CATCH SET DATE & TIME LATITUDE (Start Position) LATITUDE (End Position) Catch (Species) Number Weight (kg) SPECIES Number Weight (kg) HAUL DATE & TIME LONGITUDE (Start Position) LONGITUDE (End Position) Bait (Species) Number Weight (kg) Wind Speed DISCARDED CATCH DISCARDED CATCH DISCARDED CATCH Weight (kg) Weight (kg) Number Weight (kg)													Ī														
End Depth (M)		C 1		al. (84)		<u> </u>	1			Not Con think		<u> </u>					.			<u> </u>		Command Discarding		1	Mind Bionelina		1
SET DATE & TIME							+	Line Ler	igtn (IVI)					Sea Stat	te (v)	calm	Mod	erate	-	otrong							
Catch (Species) Number Weight (kg) SPECIES Number SPECIES Number Weight (kg) SPECIES Number SPECIES Number Weight (kg) SPECIES Number Weight (kg) SPECIES Number SPECIES		End	1 Dep	tn (M)						Net Lost (N0)													CATCH		•	CARDED CATCH	
DD MM YY HH MM D MN SS N/S					SE	T DATE &	TIME			L	ATITUDE (Start Po	osition))		U	ATITUDE	(End I	osition)			Catch (Species)	Number	Weight (kg)	SDECIES	Number	Weight
NO HAUL DATE & TIME LONGITUDE (Start Position) LONGITUDE (End Position) Bait (Species) Number Weight (kg)	SET					101									N /C		Ι.	•••			N /C	остол (эрсенез)		-veignt (kg)	or colled		agint
HAUL DATE & TIME LONGITUDE (Start Position) LONGITUDE (End Position) Bait (Species) Number Weight (kg)	NO	L	טט	IV	IIVI	1		нн	IVIIVI		MI	•	- 5	3	N/5	<u> </u>	_ N	TIN .	- 5		N/S						
Bait (Species) Number Weight (kg)			1		L	III DATE S	2. TIP 4	 			NGITURE	/ Start D	Position	,,	-		NGITI	E / End	Position.				 				
DD MM YY HH MM D MN SS N/S	HAUL DATE & TIME								"	NAGI LODE	(SLAFE P	OSILION	'' 			, NOTI UL	, c (cnd	rosition	'1		Bait (Species)	Number	Weight (kg)				
		C	DD	N	IM	YY	4	нн	ММ	D	M	V	S	s	N/S	D I	N	1N	s	S	N/S		ļ				
Start Depth (M) Line Length (M) Net Set (NO) Sea State (v) Calm Moderate Strong Current Direction Wind Direction		Star	t Dep	th (M)				Line Ler	ngth (M)	Net Set (NO)				Saa Stat	to (1/)	Calm	Mod	erate		Strong		Current Direction			Wind Direction		
Sed State (V)		End	d Dep	th (M)						Net Lost (N0)				sea stat	ie (V)							Current Speed			Wind Speed		

													CNADF	JIL	N I L	ООВО	OK-	et Details		CATCH		ı	DIC.	CARDED CATCH	
								T					-						RETAINE	CAICH	1		DIS	CARDED CATCH	1
SET		1		SET	DATE & TIN	ΛE			LATITUDE (Start	Position	1)		U	ATITUDE	(End F	osition)		Catch (Species	s)	Number	Weight (kg)	SPECIES		Number	Weight
Н	DD		MN	1	YY	нн	MM	D	MN		ss	N/S	D	M	N	SS	N/	; <u> </u>							
NU																									
				HAUL	DATE & TI	ME		L	ONGITUDE (Start	t Positio	n)		LO	NGITUD	E (End	Position)		Bait (Species)		Number	Weight (kg)				
	DD		MN	1	YY	нн	ММ	D	MN		ss	N/S	D	М	N	SS	N/								
	Start D	Pepth ((M)			Line Le	ngth (M)	Net Set (NO			Sea Sta	ate (v)	Calm	Mode	erate	Stı	rong	Current Direct	ion			Wind Direction			
Ш	End D	epth (I	M)					Net Lost (NO)			ì						Current Speed				Wind Speed			
								T				1							RETAINE	CATCH	1		DIS	CARDED CATCH	ı
SET				SET	DATE & TIN	ΛE	1		LATITUDE (Start	Position	1)		U	ATITUDE	(End F	osition)		Catch (Species	s)	Number	Weight (kg)	SPECIES		Number	Weight
	DD		MN	1	YY	нн	ММ	D	MN		SS	N/S	D	М	IN	SS	N/	;							
N0																									
				HAUL	. DATE & TI	ME		L	ONGITUDE (Start	t Positio	n)		LO	NGITUD	E (End	Position)		Bait (Species)		Number	Weight (kg)				
	DD		MN	1	YY	нн	ММ	D	MN	!	SS	N/S	D	M	N	SS	N/	;							
	Start D	epth ((M)			Line Le	ength (M)	Net Set (NO			Sea Sta	ate (v/)	Calm	Mode	erate	Stı	rong	Current Direct	ion			Wind Direction			
	End De	epth (I	M)					Net Lost (NO)		Scu Sti	ACC (*)						Current Speed				Wind Speed			
								·											RETAINE	CATCH	1		DIS	CARDED CATCH	1
SET				SET	DATE & TIN	ИΕ			LATITUDE (Start	Position	1)		U	ATITUDE	(End F	osition)		Catch (Species	s)	Number	Weight (kg)	SPECIES		Number	Weight
Ш	DD		MN	1	YY	нн	ММ	D	MN		ss	N/S	D	М	N	ss	N/	;							
N0																									
				HAUL	. DATE & TI	ME	1	L	ONGITUDE (Start	t Positio	n)		LO	NGITUD	E (End	Position)		Bait (Species)		Number	Weight (kg)				
	DD		MN	1	YY	нн	мм	D	MN	!	SS	N/S	D	М	N	SS	N/	;							
												Щ													
	Start D	epth ((M)			Line Le	ngth (M)	Net Set (NO			Sea Sta	ate (v)	Calm	Mode	erate	Sti	rong	Current Direct	ion			Wind Direction			
	End Depth (M)							Net Lost (NO)									Current Speed				Wind Speed			
	SET DATE & 1																		RETAINE	CATCH	1		DIS	CARDED CATCH	1
SET	SET					ΛE	1		LATITUDE (Start	Position	1)		U	ATITUDE	(End F	osition)	- 1	Catch (Species	s)	Number	Weight (kg)	SPECIES		Number	Weight
Н	DD		MN	1	YY	нн	ММ	D	MN	!	ss	N/S	D	М	N	SS	N/	;							
N0																									
	HAUL DATE &					ME	1		ONGITUDE (Start	t Positio	n)		LO	NGITUD	E (End	Position)		Bait (Species)		Number	Weight (kg)				
	DD		MN	1	YY	нн	ММ	D	MN	!	ss	N/S	D	М	N	SS	N/	;							
												Щ						1							
	Start D	epth ((M)			Line Le	ngth (M)	Net Set (NO			Sea Sta	ate (v)	Calm	Mod	erate	Sti	rong	Current Direct	ion	1		Wind Direction			
	End De	epth (I	M)					Net Lost (NO)									Current Speed	1			Wind Speed			

ST DATE & TIME																CNADI	IJIIL	KI L	OGB	OOI	<u> </u>	et Details RETAINED	CATCH		l ne	CARDED CATCH	
DO	П				SF.	T DATE &	TIME	:			ATITUDE (Start Po	osition)		1	1/	ATITUDE	(End I	Position)							CARDED CATCH	
	SET		nn.						NANA					1	NI/C						NI/C	Catch (Species)	Number	Weight (kg)	SPECIES	Number	Weight
NAUL DATE & TIME	NO			IV	livi				IVIIVI	l i	IVII	•	3	3	14/3	Ť	IN.				N/3						
DO MM	H		<u> </u>	<u> </u>	НАІ	II DATE S	MIT S	IF	<u> </u>	10	NGITUDE	(Start P	Position	,)			NGITUE	F (End	Position))	<u> </u>						
Set Depth (M)				1	TIPA	DEBAIL	1	-	I		I	(314.1)	OSILIOII	., 			I	ZE (Ella	I	''	1	Bait (Species)	Number	Weight (kg)			
End Depth (M)		C	DD	N	IM	YY	_	нн	ММ	D	MI	ı .	S	S	N/S	D	N	1N	s	S	N/S						
Total Depth (M)																											
Red Digith (M)		Star	rt Dep	th (M)				Line Ler	ngth (M)	Net Set (N0)				Sea Stat	te (v)	Calm	Mod	erate	:	Strong		Current Direction			Wind Direction		
SET DATE & TIME		End	d Dep	th (M)						Net Lost (N0)					(.,							Current Speed			Wind Speed		
ST DO MM										ı												RETAINED	CATCH	ı	DIS	CARDED CATCH	1
NO	SET				SE	T DATE &	TIME		•	L	ATITUDE (Start Po	osition))		L	ATITUDE	(End I	Position))		Catch (Species)	Number	Weight (kg)	SPECIES	Number	Weight
HAUL DATE & TIME			DD	N	ıM	YY		нн	ММ	D	М	ų.	S	is	N/S	D	N	1N	s	SS	N/S						
DD MM YY NH MM D MN SS N/S D MN SS N/S CARRELOW Wind Direction Start Depth (M) SET DATE & TIME LATTUDE (Start Position) LONGITUDE (Start Position) SS N/S D MN SS N/S Current Direction Wind Direction RETAINED CATCH Wind Speed Number Weight (kg) AZCES Number Number Weight (kg) AZCES Number Weight (kg) AZCES Number Numbe	NO						T																				
DD MM	П				HAU	UL DATE 8	& TIM	IE		LO	NGITUDE	(Start P	Position	1)		LO	NGITUE	E (End	Position	1)		Bait (Species)	Number	Weight (kg)			
Start Depth (M) Line Length (M) Net Set (ND) Sea State (V) Calm Moderate Strong Current Direction Wind Direction SET DATE & TIME LATITUDE (Start Position) LONGITUDE (End Position) HAULDATE & TIME LONGITUDE (Start Position) Sea State (V) Calm Moderate Strong Current Direction Wind Direction Wind Speed RETAIND CATCH Obscance Catch (Species) Number Weight (kg) STRCES Number Weight (kg) Fig. 1. Set Date & Time Longitude (Start Position) Sea State (V) Calm Moderate Strong Current Direction Sea State (V) Calm Moderate Strong Current Direction Wind Direction Wind Direction Wind Direction Wind Direction Wind Direction Wind Direction Sea State (V) Calm Moderate Strong Current Direction Wind Direction Wind Direction Sea State (V) Calm Moderate Strong Current Direction Wind Direction Wind Direction Wind Direction Sea State (V) Calm Moderate Strong Current Direction Current Speed Wind Speed Wind Speed RETAINED CATCH SET DATE & TIME LATITUDE (Start Position) LATITUDE (End Position) Catch (Species) Number Weight (kg) Strong Number Weight (kg) Str		_								_		. 1	_	_	N /C		_	•••	_		N '2	(openes)		-veignt (ng)			
End Depth (M) Net Lost (NO) Sea State (V) LATITUDE (End Position) LATITUDE (End Position) Catch (Species) Number Weight (kg) SET DATE & TIME LONGITUDE (Start Position) LONGITUDE (End Position) Bait (Species) Number Weight (kg) SET DATE & TIME LONGITUDE (Start Position) LONGITUDE (End Position) Bait (Species) Number Weight (kg) SET DATE & TIME LONGITUDE (End Position) SET DATE & TIME LONGITUDE (End Position) SET DATE & TIME LONGITUDE (End Position) SET DATE & TIME LATITUDE (End Position) LATITUDE (End Position) Catch (Species) Number Weight (kg) Wind Direction Wind Speed DISCARDED CATCH DISCARDED CATCH DISCARDED CATCH DISCARDED CATCH Wind Speed DISCARDED CATCH DISCARDED CATCH DISCARDED CATCH DISCARDED CATCH Wind Speed DISCARDED CATCH DI		L	טט	I	IIVI	T YY	+	нн	MM	ľ	MI	,	5	5	N/S		, N	IN .	5		N/S						
End Depth (M) Net Lost (NO) Sea State (V) LATITUDE (End Position) LATITUDE (End Position) Catch (Species) Number Weight (kg) SET DATE & TIME LONGITUDE (Start Position) LONGITUDE (End Position) Bait (Species) Number Weight (kg) SET DATE & TIME LONGITUDE (Start Position) LONGITUDE (End Position) Bait (Species) Number Weight (kg) SET DATE & TIME LONGITUDE (End Position) SET DATE & TIME LONGITUDE (End Position) SET DATE & TIME LONGITUDE (End Position) SET DATE & TIME LATITUDE (End Position) LATITUDE (End Position) Catch (Species) Number Weight (kg) Wind Direction Wind Speed DISCARDED CATCH DISCARDED CATCH DISCARDED CATCH DISCARDED CATCH Wind Speed DISCARDED CATCH DISCARDED CATCH DISCARDED CATCH DISCARDED CATCH Wind Speed DISCARDED CATCH DI							+				<u> </u>				_												
SET DATE & TIME LATITUDE (Start Position) LATITUDE (End Position) Catch (Species) Number Weight (kg) SPECIES NUMBER (kg)		Star	rt Dep	th (M)			-	Line Ler	ngth (M)	Net Set (N0)				Sea Stat	te (v)	Calm	Mod	erate	:	Strong		Current Direction			Wind Direction		
SET DATE & TIME LATITUDE (Start Position) LATITUDE (End Position) Catch (Species) Number Weight (kg) SECURES Number Weight (kg)	Ц	End	l Dep	th (M)						Net Lost (N0)																	
Catch (Species) Number Weight (kg) SPECIS Number Weight (kg) DD MMM YY HH MMM D MN SS N/S D MN SS N/S D MN SS N/S Number Weight (kg) HAUL DATE & TIME LONGITUDE (Start Position) LONGITUDE (End Position) Bait (Species) Number Weight (kg) Start Depth (M) Line Length (M) Net Set (NO) Sea State (V) Calm Moderate Strong Current Direction STATITUDE (End Position) Catch (Species) Number Weight (kg) Wind Direction Wind Direction Wind Direction Wind Speed Number Weight (kg) SPECIS Number Weight (kg) Number Weight (kg) SPECIS Number Weight (kg) Number Weight (kg) SPECIS Number Weight	Н				C.F.	T DATE 0	TINAL				ATITUDE /	Stort Do	ocition)		Ī	1	ATITUDE	: / End I	Position\			RETAINED	CATCH		DIS	CARDED CATCH	
NO HAUL DATE & TIME LONGITUDE (Start Position) LONGITUDE (End Position) Bait (Species) Number Weight (kg) DD MM YY HH MM D MN SS N/S D MN SS N/S Calm Moderate Strong Current Direction Current Speed Wind Speed SEAT DEPTH (M) Net Lots (NO) Sea State (v) Calm Moderate Strong Current Direction Current Speed Wind Speed RETAINED CATCH DISCARDED CATCH SET DATE & TIME LATITUDE (Start Position) LATITUDE (End Position) Catch (Species) Number Weight (kg) SPECES Number Weight No HAUL DATE & TIME LONGITUDE (Start Position) LONGITUDE (End Position) Bait (Species) Number Weight (kg) Wind Speed HAUL DATE & TIME LONGITUDE (Start Position) LONGITUDE (End Position) Bait (Species) Number Weight (kg) Weight (kg) SPECES Number	SET			1	SE	I DATE &	HIVIE	-			T T	Start PC	osition)	'			I	(Ena i	osition)	'	1	Catch (Species)	Number	Weight (kg)	SPECIES	Number	Weight
HAUL DATE & TIME LONGITUDE (Start Position) DD MM YY HH MM D MN SS N/S D MN SS N/S D MN SS N/S Start Depth (M) End Depth (M) Net Lots (NO) Net Lots (NO) Sea State (v) SET DATE & TIME LATITUDE (Start Position) LATITUDE (End Position) LATITUDE (End Position) Catch (Species) Number Weight (kg) Wind Direction Wind Direction Wind Speed RETAINED CATCH DISCARDED CATCH DISCARDED CATCH DISCARDED CATCH Weight (kg) Number Weight (kg)	Ш	C	DD	N	IM	YY	_	нн	ММ	D	М	ų .	S	s	N/S	D	N	1N	s	S	N/S						
DD MM YY HH MM D MN SS N/S D MN SS N/S Current Direction Wind Speed Start Depth (M) Line Length (M) Net Set (NO) Sea State (Y) Calm Moderate Strong Current Direction Wind Speed Current Speed Wind Speed RETAINED CATCH DISCARDED CATCH SET DATE & TIME LATITUDE (Start Position) LATITUDE (End Position) Catch (Species) Number Weight (kg) SPECIES Number Weight No MM YY HH MM D MN SS N/S D MN SS N/S D MN SS N/S HAUL DATE & TIME LONGITUDE (Start Position) LONGITUDE (End Position) Bait (Species) Number Weight (kg)	N0																										
Start Depth (M) Line Length (M) Net Set (NO) Sea State (V) Calm Moderate Strong Current Direction Wind Direction End Depth (M) Net Lost (NO) Net Lost (NO) Current Speed Wind Speed RETAINED CATCH DISCARDED CATCH SET DATE & TIME LATITUDE (Start Position) LATITUDE (End Position) Catch (Species) Number Weight (kg) SPECIES Number Weight NO N					HAU	UL DATE 8	& TIM	IE		LO	NGITUDE	(Start P	Position	1)		LO	NGITUE	E (End	Position	1)		Bait (Species)	Number	Weight (kg)			
Start Depth (M) Line Length (M) Net Set (NO) Sea State (V) Calm Moderate Strong Current Direction Wind Direction End Depth (M) Net Lost (NO) Sea State (V) Calm Moderate Strong Current Direction Wind Speed RETAINED CATCH DISCARDED CATCH SET DATE & TIME LATITUDE (Start Position) LATITUDE (End Position) Catch (Species) Number Weight (kg) SPECIES Number Weight NO			DD	N	IM	YY		нн	мм	D	М	,	S	s	N/S	D		1N	s	SS	N/S						
End Depth (M) Net Lost (NO) Sea State (V) Current Speed Wind Speed RETAINED CATCH SET DATE & TIME LATITUDE (Start Position) LATITUDE (End Position) Catch (Species) Number Weight (kg) SPECIES Number Weight (kg) HAUL DATE & TIME LONGITUDE (Start Position) LONGITUDE (End Position) Bait (Species) Number Weight (kg) Wind Speed DISCARDED CATCH DISCARDED CATCH DISCARDED CATCH Weight (kg) Weight (kg) Number Weight (kg)													Ī														
End Depth (M)		C 1		al. (84)		<u> </u>	1			Not Con think		<u> </u>					.			<u> </u>		Command Discarding		1	Mind Bionelina		1
SET DATE & TIME							+	Line Ler	igtn (IVI)					Sea Stat	te (v)	calm	Mod	erate	-	otrong							
Catch (Species) Number Weight (kg) SPECIES Number SPECIES Number Weight (kg) SPECIES Number SPECIES Number Weight (kg) SPECIES Number Weight (kg) SPECIES Number SPECIES		End	1 Dep	tn (M)						Net Lost (N0)													CATCH		•	CARDED CATCH	
DD MM YY HH MM D MN SS N/S					SE	T DATE &	TIME			L	ATITUDE (Start Po	osition))		U	ATITUDE	(End I	osition)			Catch (Species)	Number	Weight (kg)	SDECIES	Number	Weight
NO HAUL DATE & TIME LONGITUDE (Start Position) LONGITUDE (End Position) Bait (Species) Number Weight (kg)	SET					101									N /C		Ι.	•••			N /C	остол (эрсенез)		-veignt (kg)	or colled		agint
HAUL DATE & TIME LONGITUDE (Start Position) LONGITUDE (End Position) Bait (Species) Number Weight (kg)	NO	L	טט	IV	IIVI	1		нн	IVIIVI		MI	•	- 5	3	N/5	<u> </u>	_ N	TIN .	- 5		N/S						
Bait (Species) Number Weight (kg)			1		L	III DATE S	2. TIP 4	 			NGITURE	/ Start D	Position	,,	-		NGITI	E / End	Position.				 				
DD MM YY HH MM D MN SS N/S	HAUL DATE & TIME								"	NAGI LODE	(SLAFE P	OSILION	'' 			, NOTI UL	, c (cnd	rosition	'1		Bait (Species)	Number	Weight (kg)				
		C	DD	N	IM	YY	4	нн	ММ	D	M	V	S	s	N/S	D I	N	1N	s	S	N/S		ļ				
Start Depth (M) Line Length (M) Net Set (NO) Sea State (v) Calm Moderate Strong Current Direction Wind Direction		Star	t Dep	th (M)				Line Ler	ngth (M)	Net Set (NO)				Saa Stat	to (1/)	Calm	Mod	erate		Strong		Current Direction			Wind Direction		
Sed State (V)		End	d Dep	th (M)						Net Lost (N0)				sea stat	ie (V)							Current Speed			Wind Speed		

												C 1.0 (D)		``	-		RETAINE	O CATCH			DIS	CARDED CATCH	
П				SET	T DATE & TIN	1E		L	ATITUDE (Start I	Position)		ATITUDE	(End P	osition)								
SET							1					-					Catch (Species)	Number	Weight (kg)	SPECIES		Number	Weight
	D	DD	MI	М	YY	НН	ММ	D	MN		SS N/S	D	MI	N	SS	N/S							
N0										<u> </u>													
				HAU	JL DATE & TI	ME		LO	NGITUDE (Start	Positio	n)	L	ONGITUDE	(End	osition)		Bait (Species)	Number	Weight (kg)				
	D	DD .	М	м	YY	нн	ММ	D	MN	,	SS N/S	D	M	N	SS	N/S							
	Ī	<u> </u>			Ī	Ï		l i				† Ť	T	-	Ī	1,4,5							
					l l							+	1										
	Start	t Depti	h (M)			Line Lei	ngth (M)	Net Set (N0)			Sea State (() Calm	Mode	rate	Stron	ng	Current Direction			Wind Direction			
	End	Depth	(M)					Net Lost (N0)									Current Speed			Wind Speed			
				CET	T DATE & TIA	ΛΕ		1 ,	ATITUDE (Start I	Docition	`	Τ .	ATITUDE	/ End F	ocition)		RETAINE	CAICH			DISC	CARDED CATCH	
SET				361	T DATE & TIN	11.5	1		T Start	osition	,	<u> </u>	AIIIUDE	(Ena P	osition)		Catch (Species)	Number	Weight (kg)	SPECIES		Number	Weight
	D	DD	М	М	YY	нн	ММ	D	MN		s N/S	D	М	N	ss	N/S							
NO		L										<u> </u>							<u> </u>				
				HAU	JL DATE & TI	ME		LO	NGITUDE (Start	Positio	n)	L	ONGITUDE	(End	Position)		Bait (Species)	Number	Weight (kg)				
								_									, , , , , , , , , , , , , , , , , , , ,						
	U	DD	MI	IVI	YY	нн	MM	D	MN	-	SS N/S	D	MI	N	SS	N/S							
									 														
	Start	t Depti	h (M)			Line Lei	ngth (M)	Net Set (N0)	<u> </u>		Sea State (() Calm	Mode	rate	Stror	ng	Current Direction			Wind Direction			
	End	l Depth	(M)					Net Lost (N0)									Current Speed			Wind Speed	<u> </u>		
								1				<u> </u>					RETAINE	CATCH	1		DISC	CARDED CATCH	1
SET				SET	T DATE & TIN	1E		U	ATITUDE (Start I	osition)	'	ATITUDE	(End P	osition)		Catch (Species)	Number	Weight (kg)	SPECIES		Number	Weight
	D	DD	М	м	YY	нн	мм	D	MN	!	s N/s	D	M	N	SS	N/S					ŀ		
N0																							
		<u> </u>		HAU	JL DATE & TI	ME	11	LO	NGITUDE (Start	Positio	n)	L	ONGITUDE	E (End	osition)	- 1	Beit (Consider)						
									Τ								Bait (Species)	Number	Weight (kg)				
	D	DD	MI	М	YY	НН	ММ	D	MN		SS N/S	D	MI	N	SS	N/S			1				
	Start	t Depti	h (M)			Line Le	ngth (M)	Net Set (N0)			Sea State (Calm	Mode	rate	Stro	ng	Current Direction			Wind Direction			
	End	l Depth	(M)					Net Lost (N0)			Jea Jiaie (1		_			Current Speed			Wind Speed	 		
									_		•						RETAINE	CATCH	1		DISC	CARDED CATCH	1
ÇET				SET	T DATE & TIN	1E		L	ATITUDE (Start I	osition)	<u> </u>	ATITUDE	(End P	osition)		Catch (Species)	Number	Weight (kg)	SPECIES		Number	Weight
SEI	ח	DD .	М	м	YY	нн	ММ	D	MN	,	SS N/S	D	MI	N	ss	N/S							
NO	Ť	Ť				T T		<u> T</u>				<u> 1 i i i i i i i i i i i i i i i i i i </u>	1 1	-	Ť	1.75							
					1					Danisia.	<u> </u>	 	ONGITUDE	(End	Position)				1				
<u> </u>				на	II DATE & TI	MF		ın	NGITUDE (Start					. , La	331110117		Bait (Species)	Number	Mainha (lon)				1
				HAU	JL DATE & TI	ME	1	LO	ONGITUDE (Start	Positio	''' '	<u> </u>					,		Weight (kg)				
	D	DD I	МІ		JL DATE & TI	МЕ НН	ММ	LO D	MN		6S N/S	-	М	N	SS	N/S	,		weight (kg)				
	D	DD .	МІ				мм					-	MI	N	SS	N/S			weight (kg)				
						нн		D			ss n/s	D					Current Direction		weight (kg)	Wind Direction			
	Start	DD t Depth	h (M)			нн	MM ngth (M)		MN			D	Mode		SS				weight (kg)	Wind Direction Wind Speed			

																CNAD	ISHE	NI L	OGB	OOR	3	et Details	D CATCH		l ni	SCARDED CATCH	
		SET DATE & TIME LATITUDE (Start Position) LATITUDE (End Position)												RETAINED CATCH													
SET		DD MM YY			нн	ММ	D	MN					D		1N			N/S	Catch (Species)	Number	Weight (kg)	SPECIES	Number	Weight			
NO				IVIIVI					IVIIVI	Ť	<u> </u>		3		N/S	Ĭ	IN.				N/3						
H	HAUL DATE & TIME						LONGITUDE (Start Position			n)	щ	10	NGITUE	F (End	Position	<u> </u>	<u> </u>										
		IIAOL DATE & TIME						LONGITUDE (Start Positio				···,			ONGITUDE (End		rosition)		1	Bait (Species)	Number	Weight (kg)					
		DD		ММ		YY		нн	ММ	D	N	/IN	S	SS	N/S	D	N	1N	S	is	N/S						
	Start Depth (M) Line Length (M)					Net Set (N0)				Sea State (√)		Calm	Moderate		Strong			Current Direction			Wind Direction						
	End Depth (M)						Net Lost (N0)			,								Current Speed			Wind Speed						
																						RETAINEI	D CATCH	1	DI	CARDED CATCH	1
SET	SET DATE & TIME								,	١	ATITUDE	ITUDE (Start Position)		1)		L	LATITUDE (End Po		Position)	tion)		Catch (Species)	Number	Weight (kg)	SPECIES	Number	Weight
	-	DD		мм		YY		нн	ММ	D	N	ΛN	s	ss	N/S	D	N	1N	s	is	N/S						
N0					Ī		Ī																				
	HAUL DATE & TIME							LONGITUDE (Start Position				n)		LONGITUDE (E			l Position)			Bait (Species)	Number	Weight (kg)					
		D F				T				_	_	MN			N/5		MN		_	SS		(Weight (kg)			
	<u>'</u>	DD		ММ		YY		нн	MM	D	, N	VIN	5	ss	N/S	D	, N	IN .	5	.5	N/S						
	-			-			-				1		ļ	1													
	Start Depth (M)				_	Line Le	ngth (M)	Net Set (N0)				Sea State (v)		Calm Mode		derate Strong			Current Direction		Wind Direction						
	End Depth (M)							Net Lost (NO	t (N0)									Current Speed				Wind Speed					
	SET DATE & TIME									LATITUDE (Start Position)					LATITUDE (End Position)						RETAINED CATCH			DISCARDED CATCH			
SET				•	SET DATE & III		IIIVIE	ME		<u> </u>	Т	ATTODE (STAFT POSITIO		''			THE CENTRE		Position)	osicion)		Catch (Species)	Number	Weight (kg)	SPECIES	Number	Weight
		DD		ММ		YY		нн	ММ	D	N	ΔN	S	ss	N/S	D	N	1N	s	S	N/S						
N0																											
	HAUL DATE & TIME						LONGITUDE (Start Position				n)		LC	LONGITUDE (End P)		Bait (Species)	Number	Weight (kg)						
		DD		мм		YY		нн	ММ	D		ΛN	5	ss	N/S	D		1N	s	is	N/S						
		Ī				Ī				Ī					-,-	Ī					.,,,						
						+				1	<u> </u>					Moderate		SA:		1	S		<u>.t</u>			<u> </u>	
		Start Depth (M)					-	Line Lei	ngth (M)	Net Set (N0)					ate (v)	Calm	Moderate		<u> </u>	Strong		Current Direction	п		Wind Direction		
	End	d Dep	oth (M)						Net Lost (N0)												Current Speed RETAINED CATCH			Wind Speed DISCARDED CATCH		
		SET DATE & TIME							LATITUDE (Start Position)					LATITUDE (End Position)						Catch (Species) Number Weight (kg)		SPECIES	Number	Woight			
SET										<u> </u>												caton (species)	Humber	vveignt (kg)	arectes	rumper	Weight
NO		DD	+	ММ	+	YY	+	нн	MM	D	_ N	ΛN	S	ss	N/S	D	N	IN	S	is	N/S			+			
110										 	l DNC/T:/-	r / c	Das'*'		Щ		NC/T: :-	F / F '	Desir's	<u> </u>							
		HAUL DATE				DATE &	IIMI	VIE		100	JNGITUD	NGITUDE (Start Posi		ion)		LC	ONGITUDE (End		Position)		l	Bait (Species)	Number	Weight (kg)			
		DD	_	ММ		YY	_	нн	ММ	D	N	ΛN	s	ss	N/S	D	N	1N	s	is	N/S			ļ			
1											1																
	Star	Start Depth (M)				Line Length (M)		Net Set (N0)				Sea State (v)		Calm	Moderate		Strong			Current Direction			Wind Direction				
		End Depth (M)				<u> </u>		Net Lost (NO												Current Speed			Wind Speed				
	Fne			I (IVI)						THE LUST (INU)				•											wind speed		