Department of Marine and Wildlife Resources	Opportunistic.	1.41					D	nga (/)					
terview Time: Interview #: Charter (Y/N): Port:	interview not com	pietea.	Departn	nent of Ma	rine and Wil	dlife Resources	Г	age (/)					
Interview #:	Date:		_										
ATCH EFFORT DATA FOR ONE FISHING METHOD: ethod (circle one): Trip Begin Date/Time: @ # Hours per set: # Ho	Type Day: (1)WD (2)	WE/H				•							
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ATCH EFFORT DATA FOR ONE FISHING METHOD: ethod (circle one): Trip Begin Date/Time: @ # Hours per set: # Ho	Boat/Name:		R	eg. Numbo	er:	# of Fishers:							
## Hours per set: # Hou							_						
ethod (circle one): - Troil - Bottom - Hours Fished: - Spear (Free Dive) - Atule-mix - Other: - Inded Condition code: W: Whole Fish, EGG, 2: HG, 3-GHT, 4-Caured, 5: Headed, 6: Sharhite - Species Name - Cm) - Proces - Condition -	CARCH EFFORE DA	T. FOR O		~	0 D	F	or Longlin	ing:					
Description Days Fished: Days			# Set:										
Description Number of Gears # Hooks per set: Economic Survey for A Samos OMB Control No. 0649-0773 Expiration Date: school/2003/CONT Days Fished:	,	Trip Be	gin Date/Tii	me:	(a)	# Hours per set:							
Description Days Fished: Days	(2) - Troll	Number	of Gears:_			# Hooks per set:							
Days Fished: Expiration Date: xxxxx20XX	()	Hours F	ished:			Economic Survey for A.Samoa OMB Control No. 0648-0773							
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Price per gallon Price per g	(6) - Spear (Free Dive)	Total Tr	ip Pounds:			Trip Cost Information							
Price per gallon 2) - Other: Cost of lice used S	(8) -Atule-mix	Area Fig	shed:	1 / 3.6									
And Condition code: W: Whole fish, 1:GG, 2: HG, 3:GHT, 4:Gutted, 5: Hended, 6: Sharbite Species Name Length (Cm) Species Number Lauded Condition Disposition S / Lb Comments	· ·		sland: Tutui	la / Manu a	a / Aunu u		\$						
Add Condition code: W: Whole fish, 1:GG, 2: HG, 3:GHT, 4:Gutted, 5: Headed, 6: Sharbite Cost of bait & chum used Sot of fishing sear lost Engine type 2s / 4s / Diesel	(62) - Other:					<u> </u>	\$	free					
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Species Name Length (Cm) Pieces Number Lauded (Condition Disposition \$ / Lb Comments	Landed Condition code: W. Who	ale fish 1:GG 2:1	HG 3:GHT 4:G	utted 5. Handa	ed 6: Sharhita								
Species Name Length (Cm) Pieces Condition Disposition \$ / Lb Comments Condition Disposition \$ / Lb Comments Condition S / Lb Comments A / Lb Comments Comments Captain's/Crew's Signate Captain's/Crew's Sig	Emiliada Conditioni code. W. WIII	11011, 1.OO, 2. I	, J.OIII, 7.U	, J. 110aut	o, o. maione			2s / 4s / Diesel					
Species Name (Cm) (Pounds) Pieces Condition Disposition \$ / Lb Comments Comments		Length		Number	Landed								
Y-CATCH (Fish that released or discarded): YES / NO (write LIVE or DEAD/INJURED in Disposition) Y-CATCH (Fish that released or discarded): YES / NO (write LIVE or DEAD/INJURED in Disposition) Reduction Act Statement, NOA4's National Marine Fisheries Service (NMFS) is collecting this economic information to improve its ability to conduct the analyses by the Magnuson-Stevens Fishery Conservation and Management Act (MAS) and other applicable law, NMFS and the Regional Fishery Management Councils will use this Capitain's/Crew's Stign to monitoric region and predict changes and meaning the economic principles. Among Other Hospitals, this will enable fisheries managers and	Species Name	_			Condition	Disposition	\$ / Lb	Comments					
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Fisheries Section Division of Aquatic and Wildlife Resources

Date		1 W	D/2 WE		Department of Agriculture, Guam FSHORE CREEL CENSUS FORM						Interview # Interviewer						
Landing													Intervi	iew Tim	e		
Boat #			Charter? (y/n/u)_			Berthed (y/n/u)Towing V					/ehicle's License #						
Metho 1. Trolling 2. Bottom (s,d,		Gear Units				Hours fished			Area Fished			No. of people on board No. of guests (charter only)					
3. Atulai night4. Snorkel Spe5. Scuba Spear6. Other7. Other	jigging arfishin fishing	g									Win Troj	d Dire pical S mings:	ction torm/Typ Small c	_Cloud co Spe phoon con- eraft urf	eed dition (y,n,u)		
Species/Co	ode	Length		Lengt		_		Vt.	Tota		No.	Tota		Weight	Е.4	Price	
Promo		(mm)	(kg)	(mm)	(kg) (mm)	(1	kg)	Act	ual	Est.	Act	ual (Calc.	Est.	per lb	
Bycatch: Did	you rele	ease or th	row bac	k any fi	sh? () NO	() Y	es ((if yes	s, list	below)	I	l		<u> </u>		
Species/Code		Method	Released Re		<u>ie</u> eleased alive	Length (mm)	Wt. (kg)		ength nm)	Wt. (kg)	Tota Act.		umber Est.	Total Actual	Weight Calc.	Est.	
Catch Dispos	sition	·		,			conon	nic Su	rvey fo	r Guarr	OMB	Control	No. 064	8-0773 Ex	piration D	ate: xx/xx/2	
		t sold	% sold	er		I	Fuel cost for th			his trip \$							
		70 30IG DU						G	allon	s of f	fuel used			Gal.			
								Price per ga					\$	\$			
								Cost of ice used					\$				
	1	I					(Cost	of ba	it &	chum ı	hum used \$					

REMARKS:

Fuel cost for this trip	\$
Gallons of fuel used	Gal.
Price per gallon	\$
Cost of ice used	\$
Cost of bait & chum used	\$
Cost of fishing gear lost	\$
Engine type	2s 4s Diesel

Paperwork Reduction Act Statement. NOAA's National Marine Fisheries Service (NMFS) is collecting this economic information to improve its ability to conduct the analyses required by the Magnuson-Stevens Fishery Conservation and Management Act (MSA) and other applicable law. NMFS and the Regional Fishery Management Councils will use this information to monitor, explain and predict changes in the economic performance and impacts of commercial fisheries. Among other things, this will enable fisheries managers and the public to more fully consider the economic effects of proposed and existing regulations for federally managed fisheries. A Federal agency may not conduct or sponsor, and a person is not required to respond to, nor shall a person be subject to a penalty for failure to comply with an information collection subject to the requirements of the Paperwork Reduction Act of 1995 unless the information collection has a currently valid OMB Control Number. The approved OMB Control Number for this information collection is 0648-0773 and its expiration data is XX/XX/2023. Without this approval, we could not conduct this information collection. Public reporting for this information collection is estimated to be approximately 10 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the information collection. All responses to this information collection are voluntary. Send comments regarding this burden estimate or any other aspect of this information collection, including suggestions for reducing this burden to the NOAA Fisheries at: 1845 Wasp Blvd., Building 176, Honolulu, HI 96818, Attn: Minling Pan, and Minling.Pan@noaa.gov if desired.

Saipan Boat-Based Interview Form

Opportunistic Intervi Date:			WE/H	In Int	terview #		_	Time:		
Location/Port:(S	SD-8 / FB-14 / S	CM-18)	-	Charter: # people:	Y	N		Y		
Boat name/#:				Weather:		_				
Towing vehicle lic. #:		<u> </u>	Area(s)	% S	Sold	%	_ 			
Method	Gear Units	Hrs. Fished	` '	dockside		Unsold	ВуС	Catch :	Y	N
Frolling (1)										
Bottom S D M U (2)							Bycatch	Informatio	on	
Atulai (3)							Species I	D:		
Spear/Snorkel (4)							# pcs. Ke	icascu		
Spear/Scuba (5) Other (specify) (20)							# Live: _	D•	# Dead: _	
Julier (specify) (20)							# ncs Re	leased [.]		
							# Live:		# Dead:	
	Length	Weight	Length	Weight	Total	Number		Total Weig		Price
SPECIES/Code	(cm.mm)	(kg.)	(cm.mm)	(kg.)		Est.(3)		Calc.(2)		per lb
			,	(8)						
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Economic Survey for Sair OMB Control No. 0648-07		FAD	# # hrs	s. # piece	es Speci	es				
Expiration Date: xx/xx/202				1						
rip Cost Information		- ,								
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of fuel used	ga	ıl.								
er gallon	\$		uction Act Stateme							
ice used	\$	the analyses re	quired by the Magn ouncils will use this	nuson-Stevens Fish	ery Conservation	n and Manageme	nt Act (MSA) and	d other applicable	law. NMFS and	the Regional F
bait & chum used	\$	Among other th	ings, this will enable	e fisheries manage	rs and the publi	c to more fully co	nsider the econor	nic effects of pro	posed and existin	g regulations f
fishing gear losted	•		ged fisheries. A Fed							

Gallo Price

Cost

Cost Cost

GPS

Engine type

Fish finder

Electric/Hydrolic Gears

Diesel

N

2s

4s

Y

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