Fields in Yellow should be completed by the Port Sampler

Commercial Sablefish Specimen Data

Sheet	of	

WCGOP collected Specimen Data **Landing Date** Sample # (State) Vessel Name USCG# INPFC: VAN COL Other Sample # (NMFS) Fish Ticket # Departure Date: Gear: Trawl Pot Line Other Landing Weight of Whole Fish (lbs) Landing Weight of Processed fish (lbs) Depth (fm) Max Min Haul #: Haul #: Haul #: State Area Code State Area Code State Area Code Cluster Wt (lbs) Cluster Wt (lbs) Cluster Wt (lbs) <u>#</u> <u>Sex</u> Length (cm) 3-digit barcode <u>Sex</u> Length (cm) 3-digit barcode <u>Sex</u> Length (cm) 3-digit barcode 2 2 3 3 5 5 Cluster Wt (lbs) Cluster Wt (lbs) Cluster Wt (lbs) <u>Sex</u> Length (cm) <u>Sex</u> Length (cm) <u>Sex</u> Length (cm) 2 2 2 3 3 3 5 OMB Control No. 0648-0593 expires 9-30-2012 6 8 8 9 10 10 10

Sheet _____ of ____

Commercial Sablefish Specimen Data**

WCGOP collected Specimen Data

**Be sure to start data collection for a trip on a Commercial Sablefish Specimen Dataform that includes the four header rows

			7						·							
Haul #:			State Area	a Code		Haul #:			State Area C	ode		Haul #:		State Area C	ode	
Cluster	Wt (lbs)				Cluste	er Wt (lb	os)				Cluste	er Wt (lbs)			
<u>#</u>	<u>Sex</u>	<u>L</u>	ength (cm)	3-dig	it barcode	#	<u>Sex</u>	L	Length (cm)	3-digit	<u>barcode</u>	<u>#</u>	<u>Sex</u>	Length (cm)	3-digit b	arcode
1		_				1						1				
2						2						2				
3						3						3				
4 .		_				4						4				
5 .		_				5						5				
Cluster	Wt (lbs)				Cluste	er Wt (Ib	os)				Cluste	er Wt (lbs)			
<u>#</u>	<u>Sex</u>	Le	ength (cm)		J	<u>#</u>	<u>Sex</u>		Length (cm)			<u>#</u>	<u>Sex</u>	Length (cm)		
1 .		_				1						1				
2 .		_				2						2				
3		_				3						3				
4		_				4						4				
5 .		_				5						5				
6 .		_				6						6				
7 .		_				7						7				
8 .		_				8						8				
9 .		_				9						9				
10		_				10						10				