

**CRUSTACEAN SAMPLE LOG  
 NMFS FISHERIES OBSERVER PROGRAM  
 OBCRU 01/01/10**

OBS/TRIP ID	
DATE LANDED mm/yy	/
PAGE #	<input type="text"/> OF <input type="text"/>
HAUL #	<input type="text"/>

SPECIES							ANIMALS CAUGHT							SHELL DISEASE
NAME				CODE	NUMBER				A / E	PERCENTAGE				
				LOBSTER ONLY							LOBSTER ONLY			
CARAPACE (mm) LENGTH- LOBSTER WIDTH- CRAB	C D I S P (K / D)	S E X	E G G	V - N O T C H	M O L T	# C L A W	CARAPACE (mm) LENGTH- LOBSTER WIDTH- CRAB	C D I S P (K / D)	S E X	E G G	V - N O T C H	M O L T	# C L A W	
1							26							
2							27							
3							28							
4							29							
5							30							
6							31							
7							32							<b>SEX CODES:</b>
8							33							0= Unknown
9							34							1=Male
10							35							2=Female
11							36							<b>EGG CODES:</b>
12							37							0=Unknown
13							38							1=No
14							39							2=Yes
15							40							<b>V-NOTCH CODES:</b>
16							41							0=Unknown
17							42							1=No
18							43							2=Yes, old
19							44							3=Yes, new
20							45							<b>MOLT CODES:</b>
21							46							0=Unknown
22							47							1=Soft
23							48							2=Paper
24							49							3=Hard
25							50							4=Splitter

**COMMENTS**

OBS/TRIP ID	
DATE LANDED mm/yy	/
PAGE #	<input type="text"/> OF <input type="text"/>
HAUL #	<input type="text"/> <input type="text"/> <input type="text"/>

		LOBSTER ONLY								LOBSTER ONLY						
CARAPACE (mm)		C D I S P  (K/D)	S E X	E G G	V - N O T C H	M O L T	#	CARAPACE (mm)		C D I S P  (K/D)	S E X	E G G	V - N O T C H	M O L T	#	
LENGTH- LOBSTER	WIDTH- CRAB							LENGTH- LOBSTER	WIDTH- CRAB							LENGTH- LOBSTER
51								76								
52								77								
53								78								
54								79								
55								80								
56								81								
57								82								<b>SEX CODES:</b>
58								83								0=Unknown
59								84								1=Male
60								85								2=Female
61								86								<b>EGG CODES:</b>
62								87								0=Unknown
63								88								1=No
64								89								2=Yes
65								90								<b>V-NOTCH CODES:</b>
66								91								0=Unknown
67								92								1=No
68								93								2=Yes, old
69								94								3=Yes, new
70								95								<b>MOLT CODES:</b>
71								96								0=Unknown
72								97								1=Soft
73								98								2=Paper
74								99								3=Hard
75								100								4=Splitter

**COMMENTS**