

Prelim. RNP data

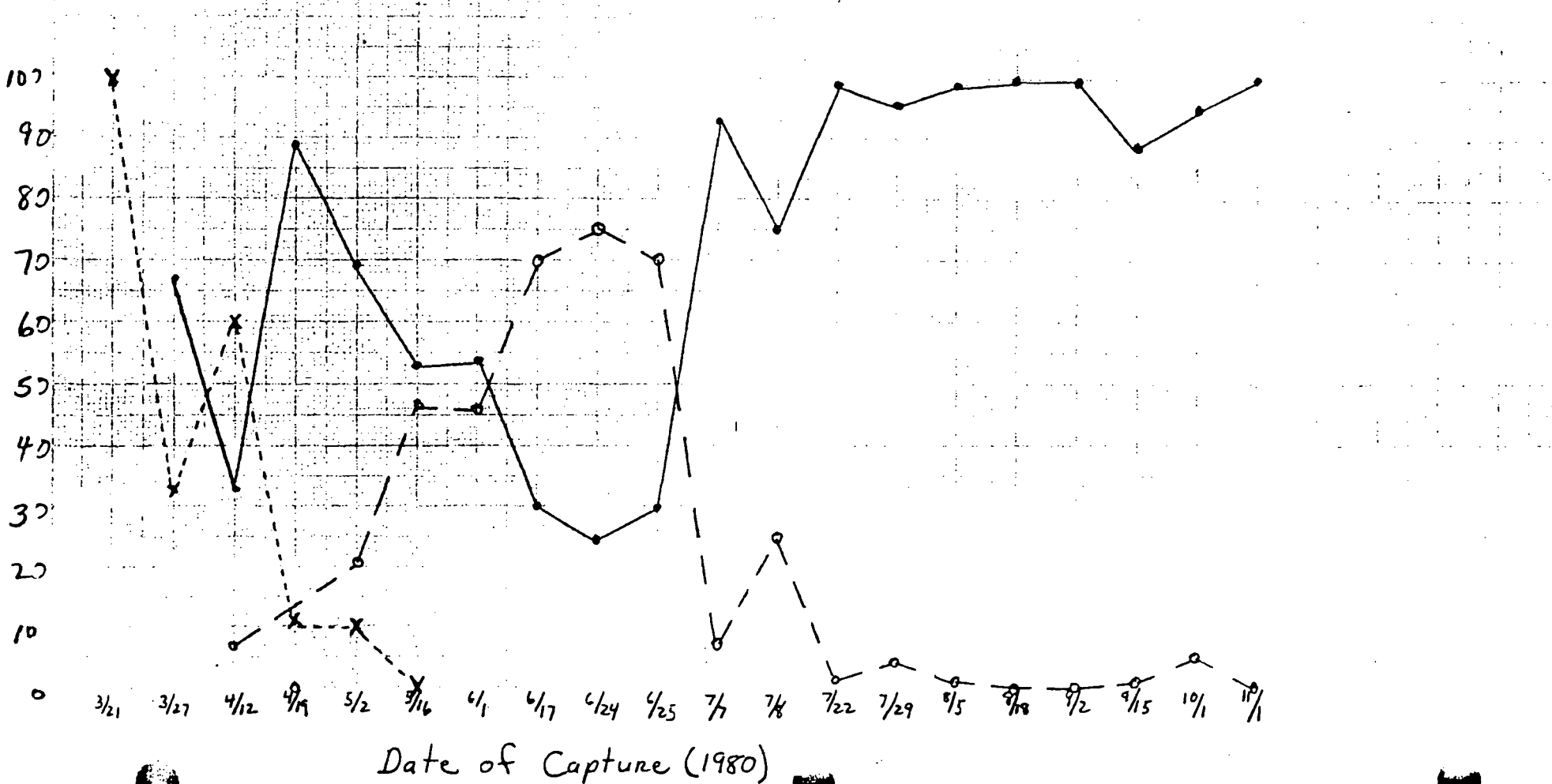
Redwood Creek Estuary

Percentage of abundance by species

Chinook — — — —

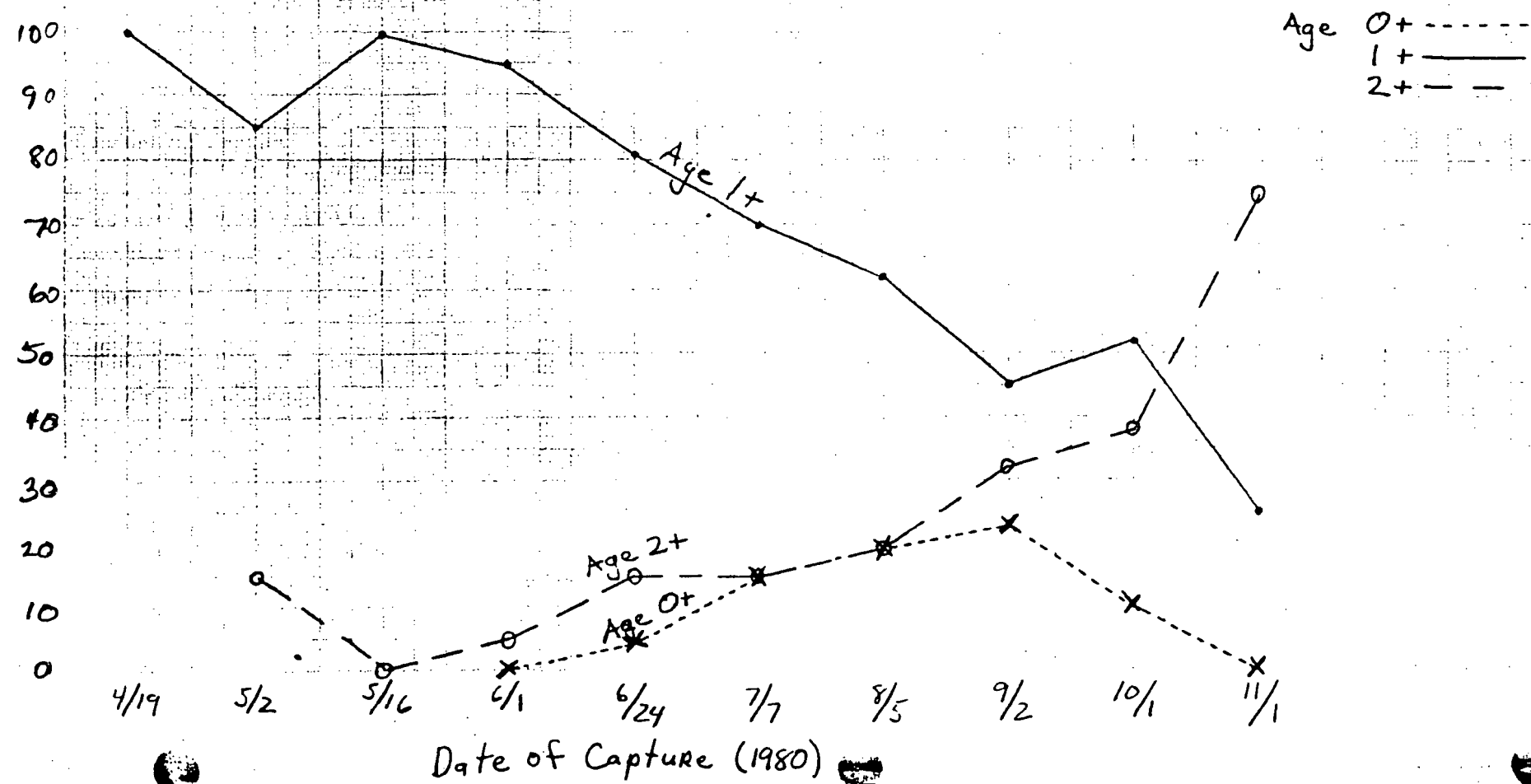
Coho - - - - -

Steelhead ————

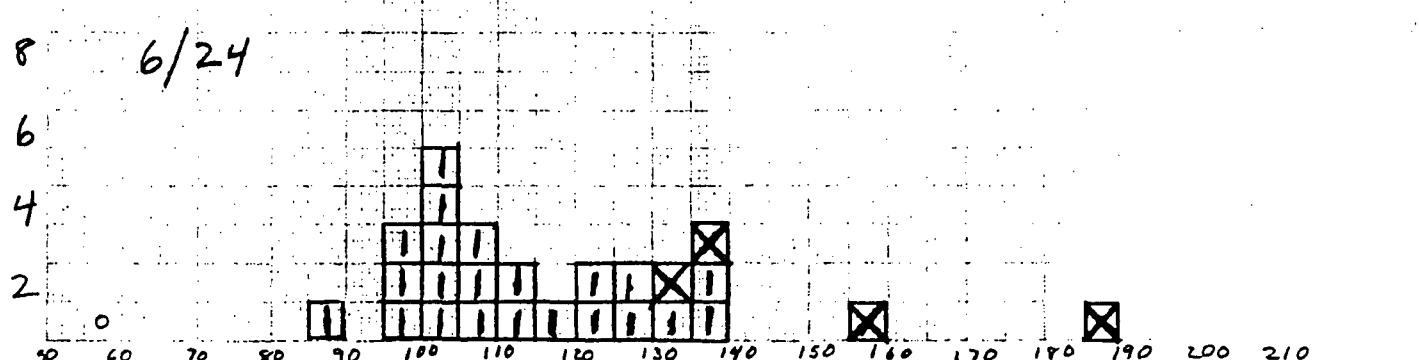
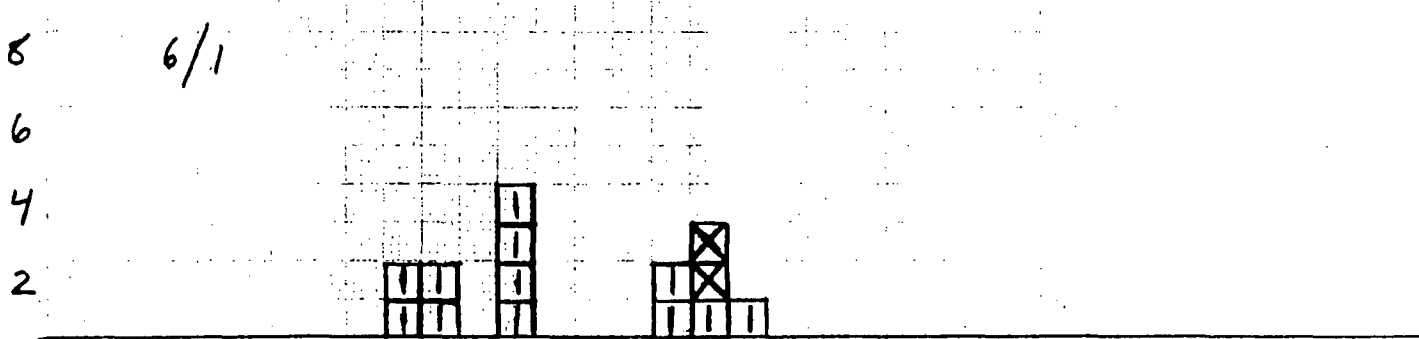
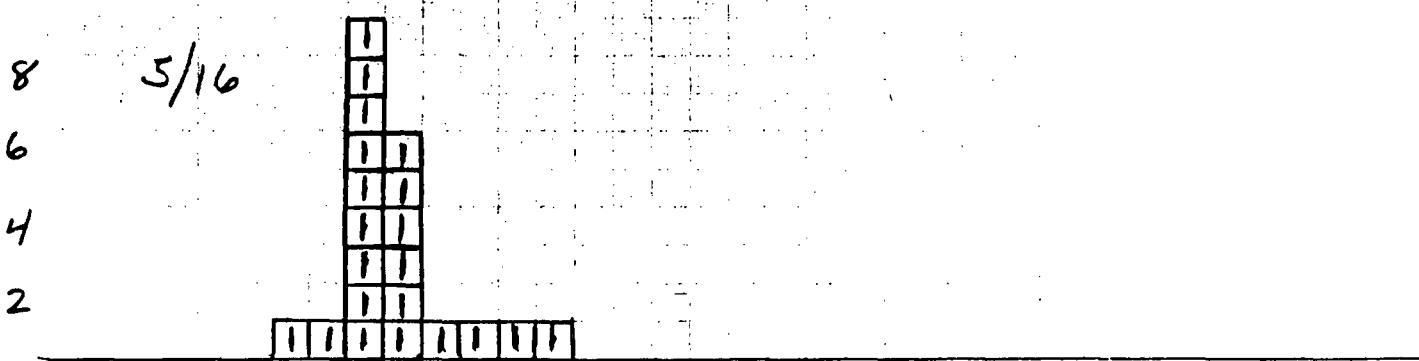
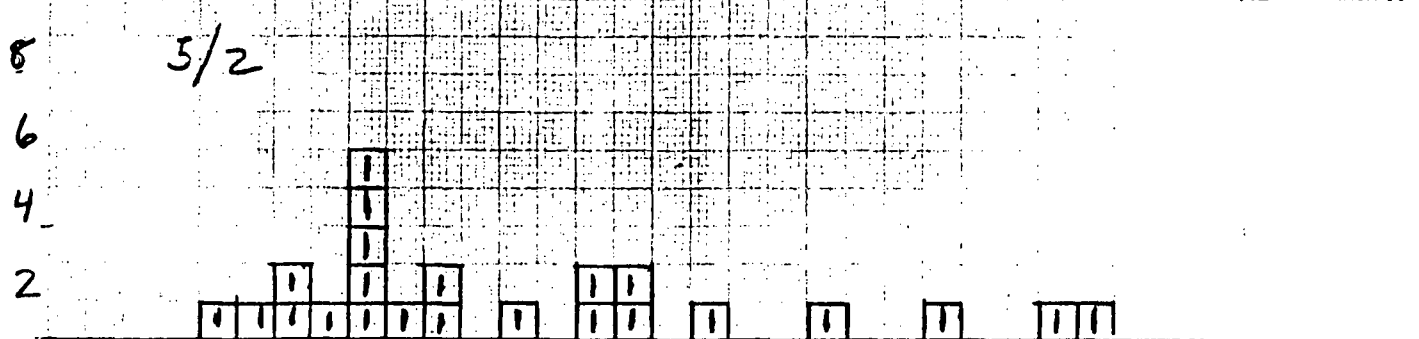
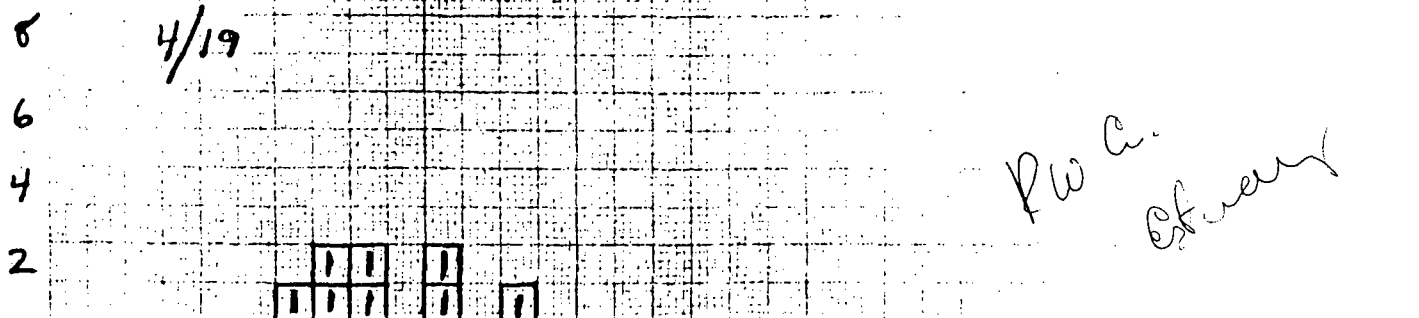


RW C. Estuary

Steelhead: Percentage abundance of age 0+, 1+, and 2+



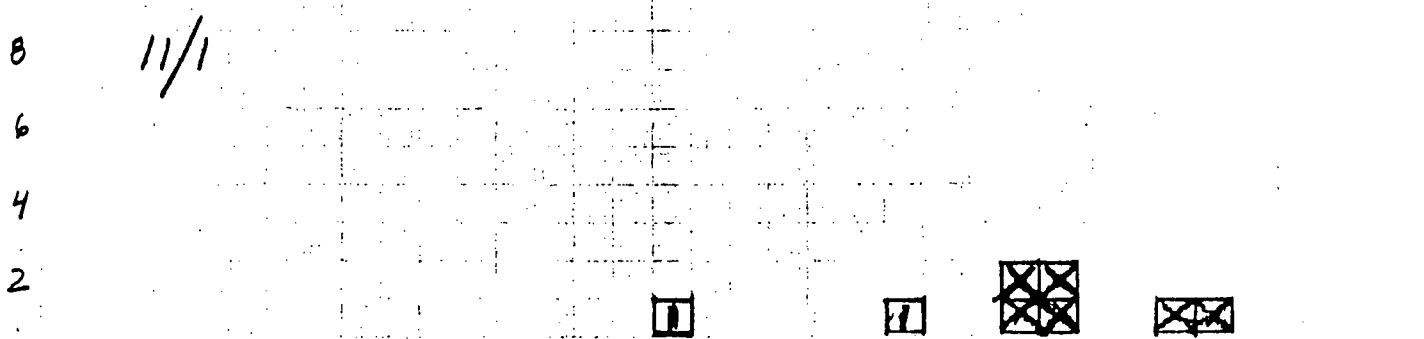
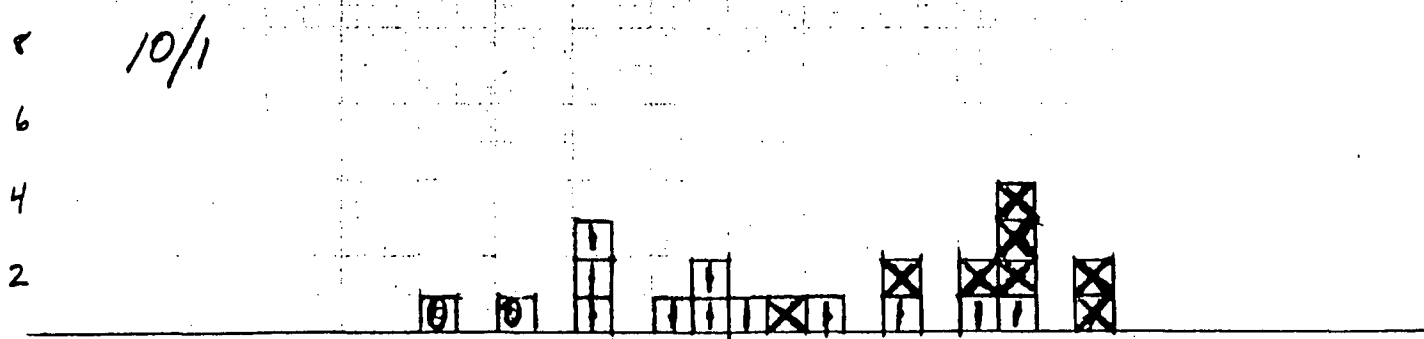
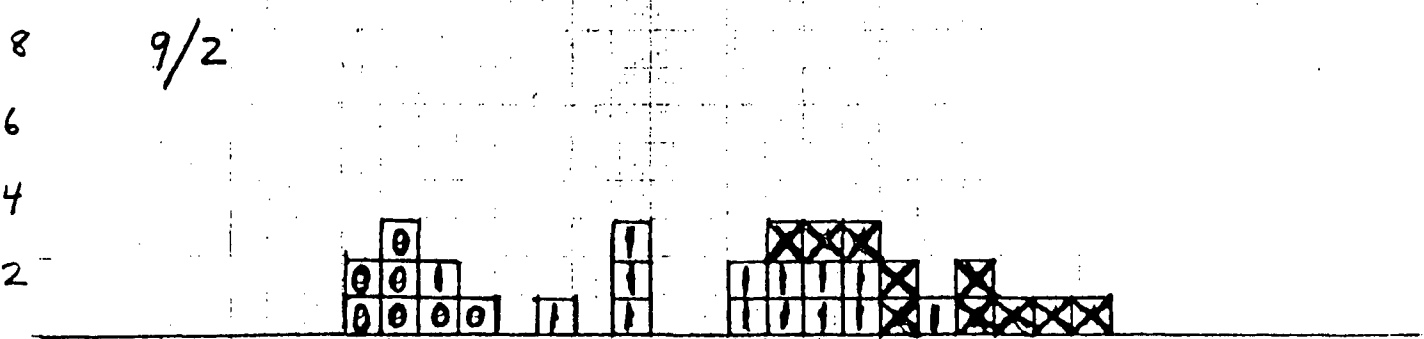
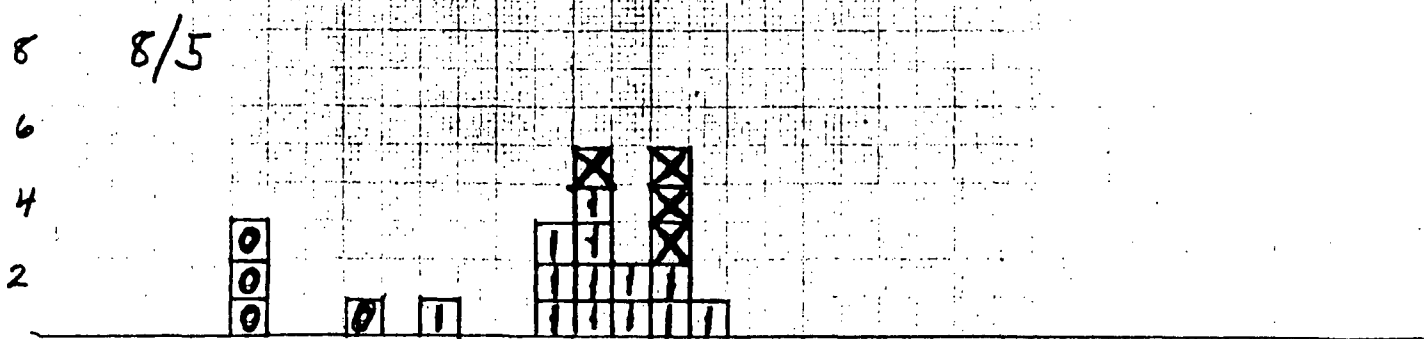
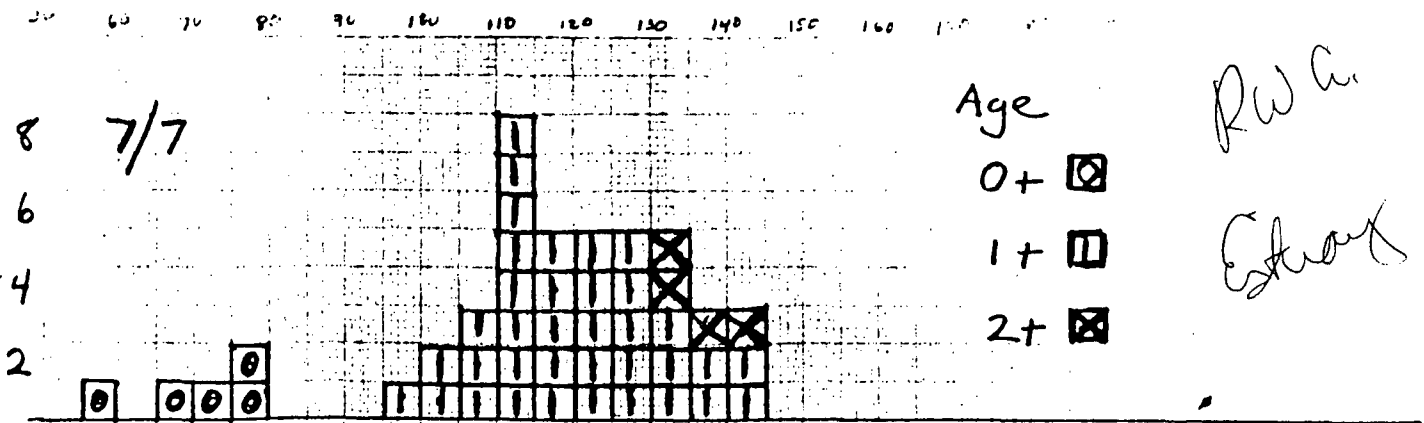
PW C.
Estuary



Crustaceans

Millimeters to the Centimeter

Length: to nearest 5mm's



Frequency

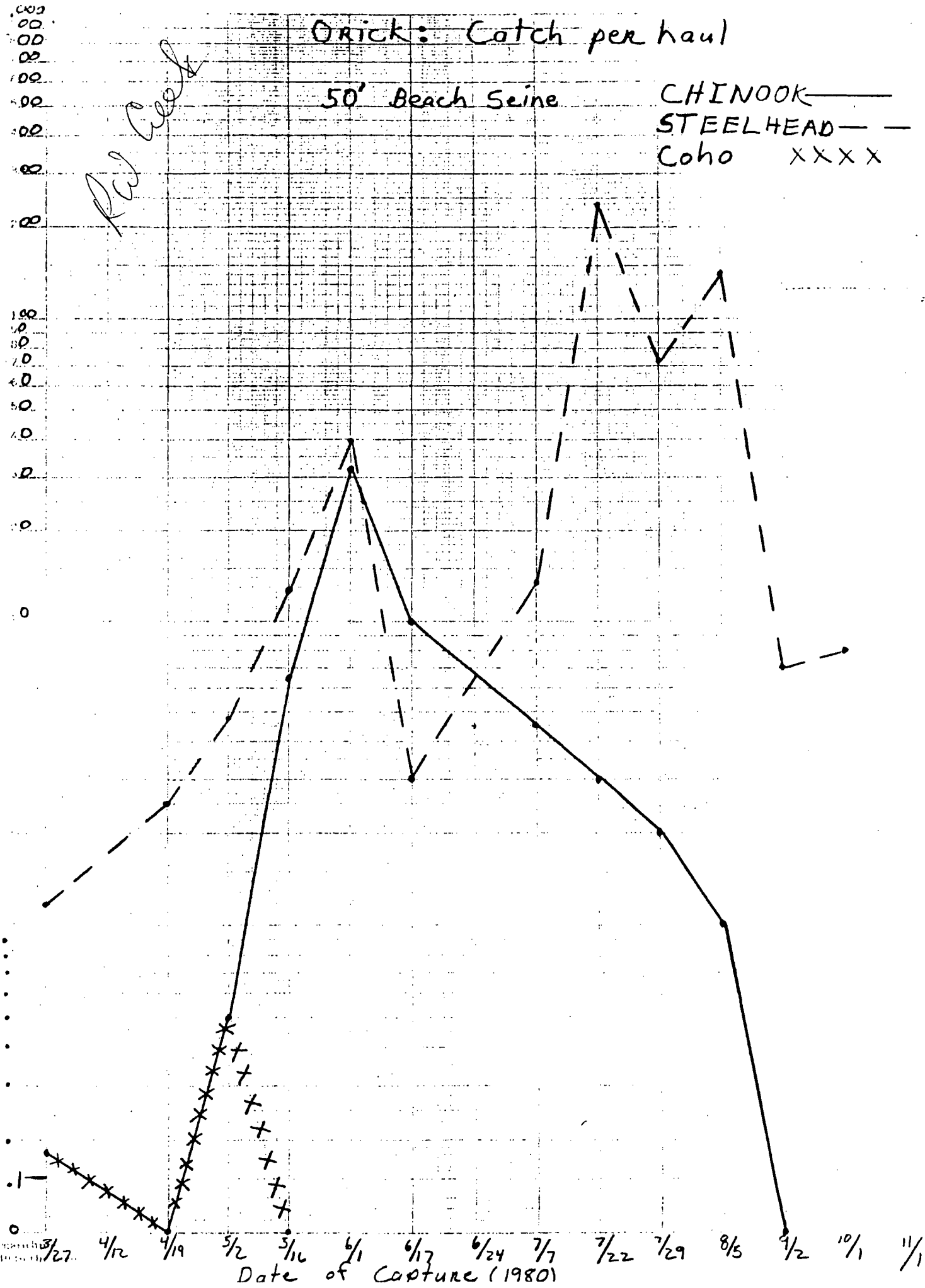
Length: to nearest 5 mm's

Orick: Catch per haul

50' Beach Seine

CHINOOK ———
 STEELHEAD - - -
 Coho XXXX

Rd Creek



mi-l...
des 4 10...

W. Creek

Estuary: Catch per haul

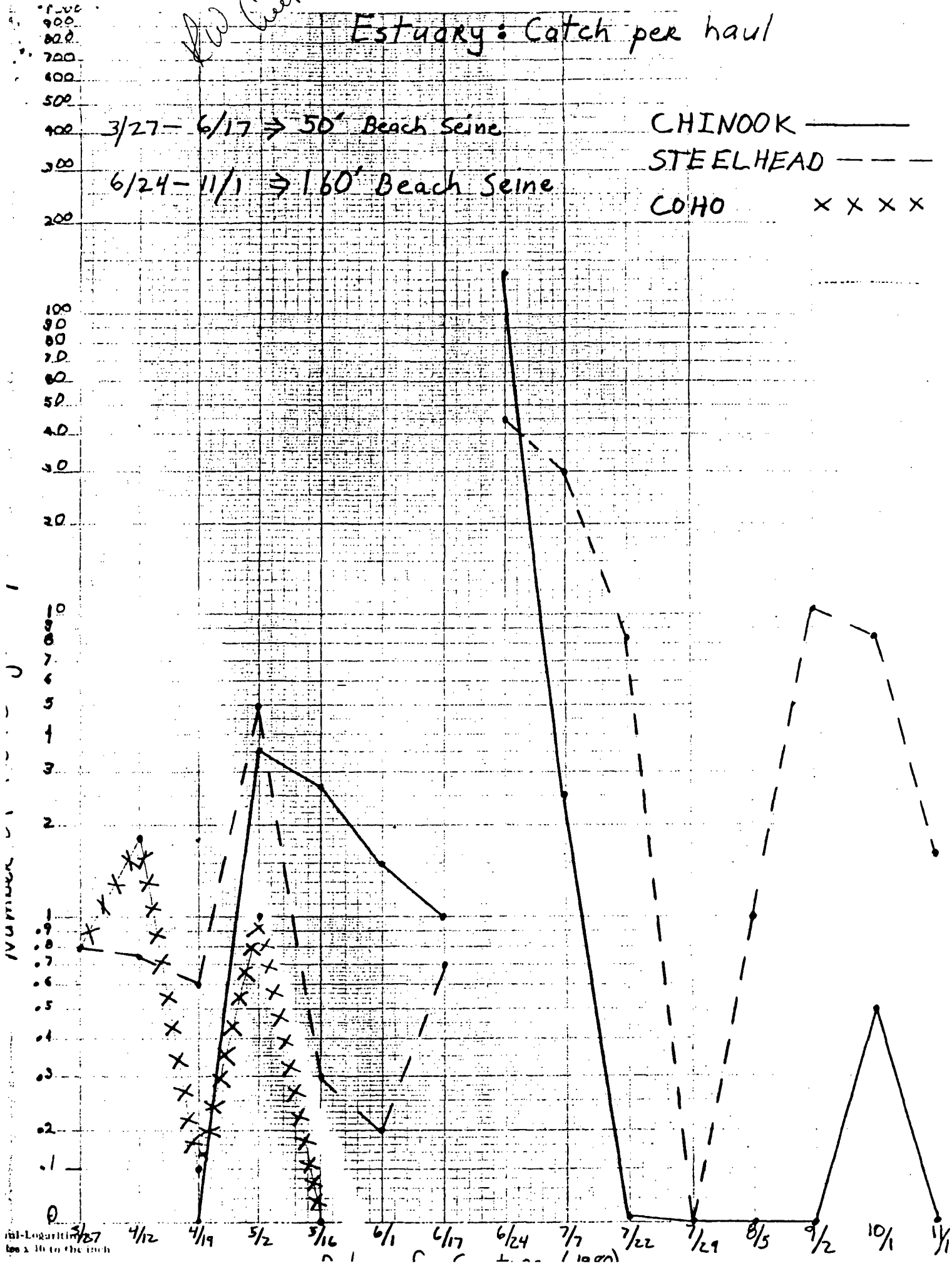
3/27 - 6/17 ⇒ 50' Beach Seine

6/24 - 11/1 ⇒ 160' Beach Seine

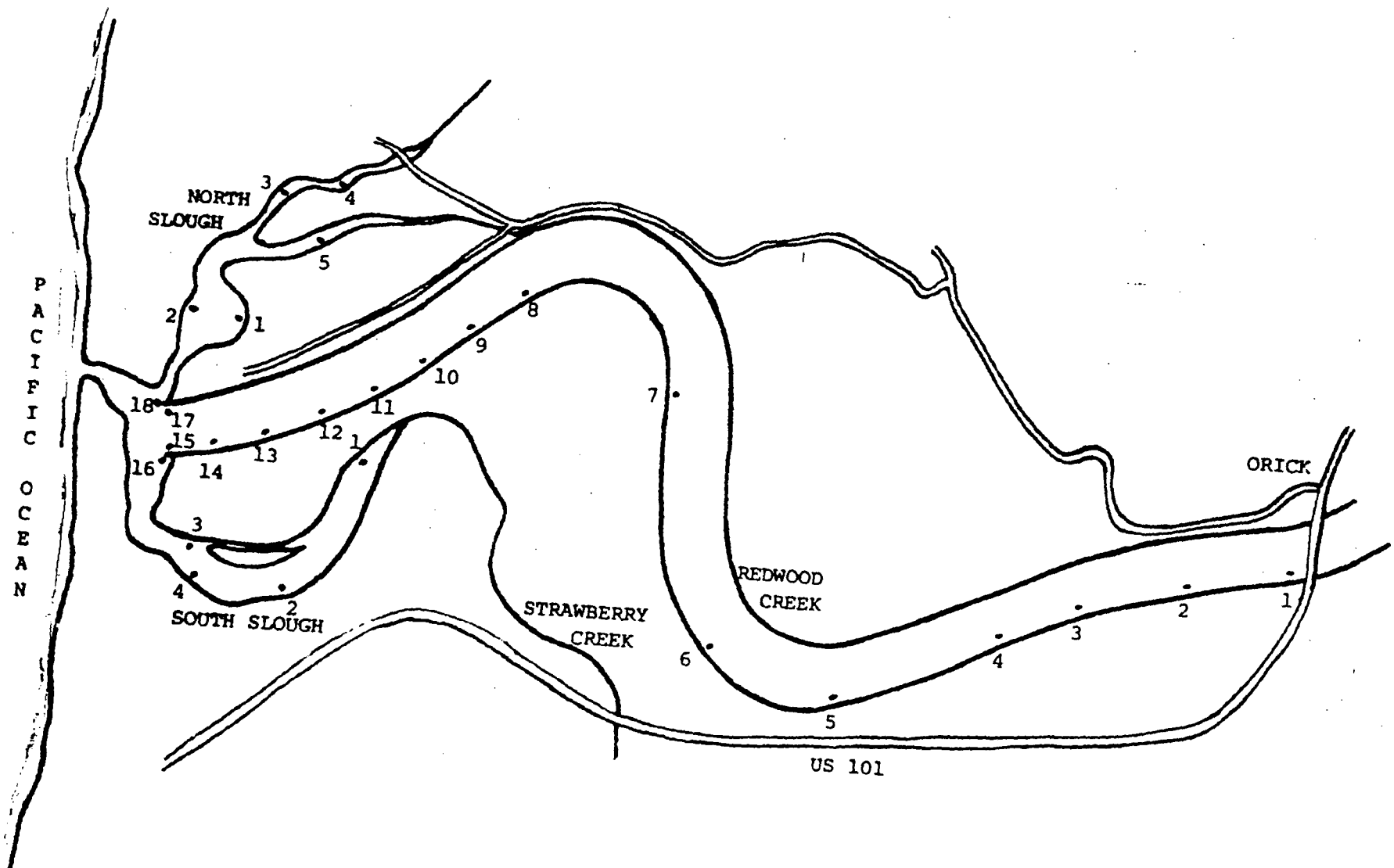
CHINOOK ———

STEELHEAD - - - -

COHO x x x x



Y-axis: Logarithmic scale x 10 to the inch



STREAM NAME	STREAM CHARACTER (flow; cover; riparian vegetation-canopy)	FISH FOUND	BLOCK (distance; type)
Hayes Cr.	Dry	--	----
McArthur Cr.	6cfs; lots; Redwood - closed	SH,CT	800 yds; boulder- logjam and gradient
Elam Cr.	3cfs; lots; Redwood,Alder - variable	SH	400 yds; logjam
Chris Cr.	<1cfs*; some; Redwood - closed	--	----
Larson Cr.	<1cfs*; some; Redwood - closed	--	----
Cloquet Cr.	<1cfs*; some; mixed - closed	SH	----
Bond Cr.	1cfs; moderate; Alder - closed	SH	400 yds; boulder- logjam
Miller Cr.	<1cfs*; some; Redwood - closed	SH	100 yds; logjam
Forty-Four Cr.	2.5cfs; moderate; Redwood,Alder - closed	SH	200 yds; falls
Cole Cr.	<1cfs*; some; Alder - closed	--	----
Tom McDonald Cr.	7cfs; some; Redwood,Alder - variable	SH,CO	1 1/2 mi.; logjam
Emerald Cr.	<1cfs*; some; Redwood - closed	SH,CT	1 1/8 mi.; lack of spawning habitat
Slide Cr.	<1cfs*; some; Alder - closed	SH	50 yds; lack of spawning habitat - gradient
Copper Cr.	<1cfs*; some; Alder - open	SH	500 yds; falls - gradient
Elf Cr.	<1 cfs; some; Alder - closed	--	----
Devils Cr.	3cfs; moderate; Redwood,Alder - closed	SH	300 yds; logjam - rock falls, gradient

KEY :

* Indicates that flow of tributary does not enter Redwood Cr. above ground, i.e. sub-gravel flow.

Degrees of cover: none, some, moderate, and lots.

SH- Steelhead trout CO- Coho Salmon CT- Cutthroat trout

STREAM NAME	STREAM CHARACTER (flow; cover; riparian vegetation-canopy)	FISH FOUND	BLOCK (distance; type)
Coyote Cr.	2cfs; some -both forks; Alder - open	SH,CO	S. fork -1000 yds; log-boulder falls. Main stem - 1 3/8 mi no barrier encounter
Panther Cr.	2cfs; some; Alder - open	SH	1 3/4 mi; no barrier encountered
Garrett Cr.	<1cfs; some Alder - open	SH	800 yds; rock falls
Lacks Cr.	2cfs; some; Alder-lower creek, Conifer-upper	SH	4 1/2 mi.; no barrier encountered - low fl
Stover Cr.	culvert at mouth; no fish; steep		
Roaring Gulch	<1cfs*; some; Alder - closed	SH	1/8mi.; boulder fall gradient
Beaver Cr.	<1cfs*; some; Alder - closed	SH	1/4mi.; culvert
Mill Cr.	<1cfs; some; Alder - closed	SH	1/4mi.; falls - gradie
Toss-up Cr.	1cfs*; some; Alder - closed	SH	3/4mi.; no spawning area
Minor Cr.	3cfs; some; Alder - open	SH	2 1/2 mi.; no barriers encountered
Lupton Cr.	1cfs; some; Alder - closed	SH	1/2 mi.; rock falls - gradient
Noisy Cr.	4cfs; moderate; Alder - closed	SH	1/2 mi.; rock falls - gradient
Cool Spring Cr.	1cfs; moderate; Alder - closed	--	----
Pardee Cr.	2cfs; moderate; Alder - closed	SH	300 yds; no barriers encountered.
Twin lakes	<1cfs; some; brush - open	SH	300 yds; low flow- gradient