

# Distance Calculation Table

Trip number \_\_\_\_\_

November 2015

String number \_\_\_\_\_

Set#	Mainline Length	Sections/ Set	Total Hooks Set	Total polyballs	Total drop floats (excl. polyballs)	Max Hooks Per Float
1	20.5	5	432	5	118	4
2	22.0	4	384	4	104	4
3	18.0	3	288	3	78	4
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						
<b>Computed Averages</b>	<b>A</b> 20.2	<b>B</b> 4	<b>C</b> 368	<b>D</b> 4	<b>E</b> 100	<b>F</b> 4

For case #2

\* USE A WORKSHEET FOR EACH STRING AND USE SET VALUES (recombine split haul values)

\* ALL AVERAGES ARE ROUNDED OFF TO THE NEAREST WHOLE NUMBER EXCEPT MAINLINE LENGTH

\* SHOW CALCULATIONS IN SPACE PROVIDED BELOW

CASE # : (1 or 2)

FIELD #20 5.1 NM

A / B = distance between sections

FIELD #24 CASE #1 20.2 X 6080 = 122816 ft / 368 = 334 ft

(A x 6080) / C = distance between gangions

CASE #2 20.2 X 6080 = 122816 ft / 476 = 258 ft

(A x 6080) / (B+C+D+E) = distance between gangions

FIELD #37

CASE #1 334 ft X 4 = 1336 ft

distance between gangions x F = distance between floats

CASE #2 258 ft X 5 = 1290 ft

distance between gangions x (F+1) = distance between floats