

# Gear and Set Data ~ Set Net

TRIP NUMBER

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SET NUMBER

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PULL DATE (YYYY MM DD)

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Percentage Net Observed

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%

Target Sp. 1

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Target Sp. 2

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1) \_\_\_\_\_

2) \_\_\_\_\_

Begin Pull Position

Latitude

Deg.		Min.					

Longitude

Deg.		Min.					

Position Type

1- Loran	3- Satellite	2- DR	4- Verbal

Environment

1- Inshore of Kelp	4- No Kelp	2- In Kelp	5- Unknown
3- Outside of Kelp			

Orientation to Shore

1- Parallel	4- Unknown	2- Perpendicular	3- Diagonal

Distance Offshore

			nms

Set Date (MM DD)

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Begin Set Time

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Begin Pull Time

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Water Depth

fms			

Beaufort

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Water Temp.

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Type

1- Spirit
2- Mercury
3- Digital
4- Vessel
5- Other

Number of Pingers

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Pinger Type

1- Netmark 1000
2- Other
3- Fumunda
4- Mixed

Water Depth Final

fms			

Ship Activity

1- Pull / Reset	4- Tend Only
2- Pull / Move/Reset	5- Net Lost
3. Pull / Bring In	

Soak Total

hrs		

Lost Netting

fms			

Notes:

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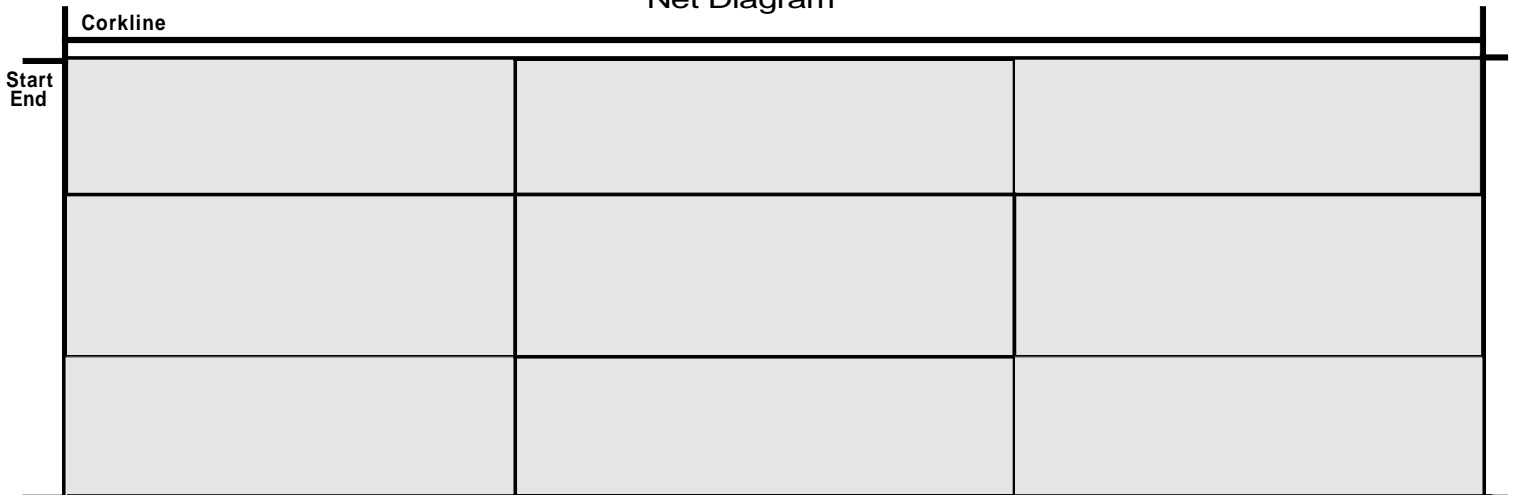
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## Net Characteristics

<b>Section #</b>	<b>Total Sections</b>	<b>Percent of Net</b>	<b>Net Type</b>	<b>Net Material</b>
<input type="text"/> <input type="text"/> OF <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/> %	<input type="text"/> 1 - Set 2 - Drift 3 - Float	<input type="text"/> 1. Monofilament 2. Multifilament 3. Combination 4. Twisted Mono.
<b>Strength</b>	<b>Strength Code</b>	<b>Net Length</b>	<b>Net Depth</b>	
<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> 1 - Lb. Test 2 - Twine Size	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> fms	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> meshes	
<b>Mesh Size</b>	<b>Mesh Size (Multi-Panel Trammel Only)</b>	<b>Suspender Length</b>		
<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> ins	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> ins	<input type="text"/> <input type="text"/> ft		
<b>Hanging Line Material</b>	<b>Percent Slack</b>	<b>Number of Meshes Hanging</b>	<b>Hanging Length</b>	
<input type="text"/> 1 - Synthetic 2 - Natural	<input type="text"/> <input type="text"/> %	<input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> ins	

<b>Section #</b>	<b>Total Sections</b>	<b>Percent of Net</b>	<b>Net Type</b>	<b>Net Material</b>
<input type="text"/> <input type="text"/> OF <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/> %	<input type="text"/> 1 - Set 2 - Drift 3 - Float	<input type="text"/> 1 - Monofilament 2 - Multifilament 3 - Combination 4 - Twisted Mono.
<b>Strength</b>	<b>Strength Code</b>	<b>Net Length</b>	<b>Net Depth</b>	
<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> 1 - Lb. Test 2 - Twine Size	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> fms	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> meshes	
<b>Mesh Size</b>	<b>Mesh Size (Multipanel Trammel Only)</b>	<b>Suspender Length</b>		
<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> ins	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> ins	<input type="text"/> <input type="text"/> ft		
<b>Hanging line Material</b>	<b>Percent Slack</b>	<b>Number of Meshes Hanging</b>	<b>Hanging Length</b>	
<input type="text"/> 1 - Synthetic 2 - Natural	<input type="text"/> <input type="text"/> %	<input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> ins	

## Net Diagram



Notes: