

Stingray / Skate / Angel Shark Species Description

Observer code: _____ Vessel Code: _____ Trip ID: _____

Common name / code: _____

Haul: _____ Specimen collected? **Y / N** Total length (cm): _____ Disc width: _____

Date: _____ Photos? **Y / N** Disc length (pelvic): _____ Weight (kg): _____

Sex: **M / F / I / U** Internal clasper length: _____ Claspers calcified? **Y / N**

Check box for presence/absence

Present Absent

How many?

First dorsal fin (check one)

Saw-like snout	<input type="checkbox"/>	<input type="checkbox"/>
Head incorporated into disc	<input type="checkbox"/>	<input type="checkbox"/>
Tail spine	<input type="checkbox"/>	<input type="checkbox"/>
Alar spines	<input type="checkbox"/>	<input type="checkbox"/>

Pelvic fin lobes	<input type="checkbox"/>
Dorsal fins	<input type="checkbox"/>
Pairs rostral teeth	<input type="checkbox"/>

Nearer to pelvic fin than tail tip	<input type="checkbox"/>
Nearer to tail tip than pelvic fin	<input type="checkbox"/>
None	<input type="checkbox"/>

Ventral color (circle one)

Dorsal color (circle one)

Uniform brown or gray Dark with light blotches

Uniform light

Light, with dark tail

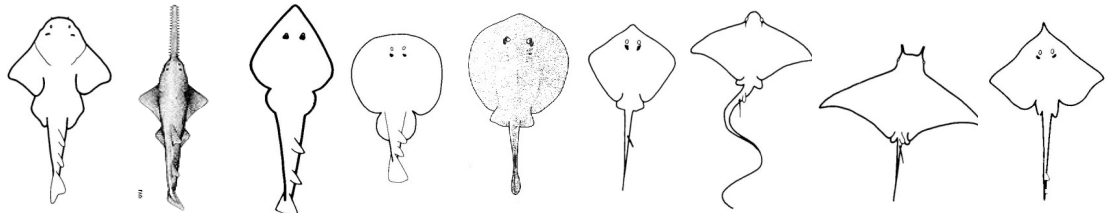
Uniform dark

Dark, with white areas

Uniform black Other: _____

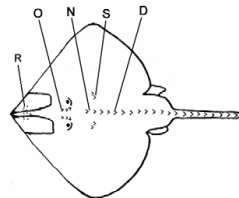
Other: _____

General body shape (circle one)



Which series of thorns are present? (check all that apply)

- Rostral Scapular
 Orbital Mid-Dorsal
 Nuchal



Mouth location

- Terminal
 Subterminal

Draw the animal and include the location of any thorns, spines, any distinctive pigments, fins.

Comments (e.g. additional field characteristics used to identify this species, pup counts for females):