

## Mission Note Sheet

Mission Number: \_\_\_\_\_

### Forecasted Conditions:

Hs: \_\_\_\_\_

Tp: \_\_\_\_\_

Dp: \_\_\_\_\_

Deployment Method: \_\_\_\_\_

Array Type: \_\_\_\_\_

People:

Deployer 1: \_\_\_\_\_

Deployer 2: \_\_\_\_\_

Retriever 1: \_\_\_\_\_

Retriever 2: \_\_\_\_\_

microSWIFTS turned on and checked by: \_\_\_\_\_

Start Time (local): \_\_\_\_\_ → UTC Start Time(YYYY-MM-DDTHH:MM:SS): \_\_\_\_\_  
(Time that last microSWIFT is in water)

End Time (local): \_\_\_\_\_ → UTC End Time(YYYY-MM-DDTHH:MM:SS): \_\_\_\_\_  
(Time that last microSWIFT is out of the water)

Total Number of microSWIFTs for mission: \_\_\_\_\_

Ret. = Retrieved, put check if retrieved successfully and lights on

[illegible]

**Additional Deployment Notes:**