

**YOU FLOAT
MY BOAT**

To _____

From _____



**YOU FLOAT
MY BOAT**

To _____



From _____



**YOU FLOAT
MY BOAT**

To _____

From _____



**YOU FLOAT
MY BOAT**

To _____

From _____



**YOU FLOAT
MY BOAT**

To _____

From _____



**YOU FLOAT
MY BOAT**

To _____

From _____



**YOU FLOAT
MY BOAT**

To _____

From _____



**YOU FLOAT
MY BOAT**

To _____

From _____



**YOU FLOAT
MY BOAT**

To _____

From _____

What is a CTD?

CTD stands for conductivity, temperature, and depth, and refers to a package of electronic instruments that measure these properties of the ocean. CTDs are often attached to a large metal frame called a rosette, which holds water-sampling bottles and other sensors that can measure additional physical or chemical properties.

noaa.gov/education

What is a CTD?

CTD stands for conductivity, temperature, and depth, and refers to a package of electronic instruments that measure these properties of the ocean. CTDs are often attached to a large metal frame called a rosette, which holds water-sampling bottles and other sensors that can measure additional physical or chemical properties.

noaa.gov/education

What is a CTD?

CTD stands for conductivity, temperature, and depth, and refers to a package of electronic instruments that measure these properties of the ocean. CTDs are often attached to a large metal frame called a rosette, which holds water-sampling bottles and other sensors that can measure additional physical or chemical properties.

noaa.gov/education

What is a CTD?

CTD stands for conductivity, temperature, and depth, and refers to a package of electronic instruments that measure these properties of the ocean. CTDs are often attached to a large metal frame called a rosette, which holds water-sampling bottles and other sensors that can measure additional physical or chemical properties.

noaa.gov/education

What is a CTD?

CTD stands for conductivity, temperature, and depth, and refers to a package of electronic instruments that measure these properties of the ocean. CTDs are often attached to a large metal frame called a rosette, which holds water-sampling bottles and other sensors that can measure additional physical or chemical properties.

noaa.gov/education

What is a CTD?

CTD stands for conductivity, temperature, and depth, and refers to a package of electronic instruments that measure these properties of the ocean. CTDs are often attached to a large metal frame called a rosette, which holds water-sampling bottles and other sensors that can measure additional physical or chemical properties.

noaa.gov/education

What is a CTD?

CTD stands for conductivity, temperature, and depth, and refers to a package of electronic instruments that measure these properties of the ocean. CTDs are often attached to a large metal frame called a rosette, which holds water-sampling bottles and other sensors that can measure additional physical or chemical properties.

noaa.gov/education

What is a CTD?

CTD stands for conductivity, temperature, and depth, and refers to a package of electronic instruments that measure these properties of the ocean. CTDs are often attached to a large metal frame called a rosette, which holds water-sampling bottles and other sensors that can measure additional physical or chemical properties.

noaa.gov/education

What is a CTD?

CTD stands for conductivity, temperature, and depth, and refers to a package of electronic instruments that measure these properties of the ocean. CTDs are often attached to a large metal frame called a rosette, which holds water-sampling bottles and other sensors that can measure additional physical or chemical properties.

noaa.gov/education