

# Fichier:Water probe 12 activities B0xJ6i.png

```
COM53 (Arduino/Genuino Uno)
Return voltage = 4.99 volts
That works out to a resistance of 19.57 Ohms.
Which works out to a conductivity of 51100.35 microSiemens.
Total Dissolved Solids are on the order of 25550.18 PPM.
Are you sure this isn't metal?
Return voltage = 4.99 volts
That works out to a resistance of 29.38 Ohms.
Which works out to a conductivity of 34033.50 microSiemens.
Total Dissolved Solids are on the order of 17016.75 PPM.
Are you sure this isn't metal?
```

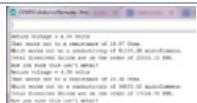
No higher resolution available.

Water\_probe\_12\_activities\_B0xJ6i.png (457 × 251 pixels, file size: 33 KB, MIME type: image/png)

Water\_probe\_12\_activities\_B0xJ6i

## File history

Click on a date/time to view the file as it appeared at that time.

	Date/Time	Thumbnail	Dimensions	User	Comment
current	16:20, 14 January 2020		457 × 251 (33 KB)	Digijeunes (talk   contribs)	Water_probe_12_activities_B0xJ6i

You cannot overwrite this file.

## File usage

The following file is a duplicate of this file (more details):

Fichier:Water probe eFVF8h.png

The following 2 pages link to this file:

Water probe 12+ activities

Water probe 9-11 activities