

E-mail a curve using the VME dds curve editor.

B. A. Schupbach
email: schupbach@fnal.gov

November 2017

1 Introduction

To send the time-value pairs of a curve to a valid Fermi address use the following procedure.

2 E-mail the time-value pairs

1. Load a curve.
2. Select "Send Mail" from the *File* pull down menu.

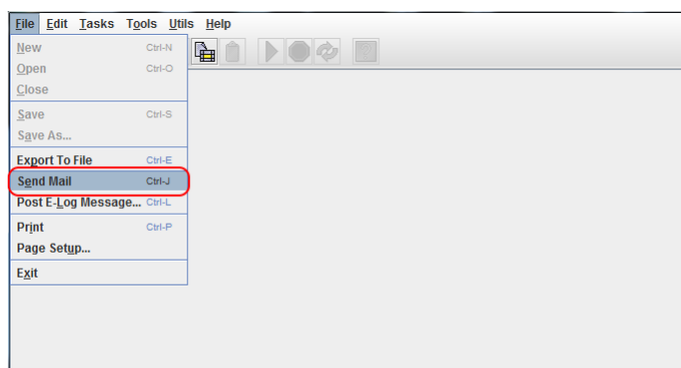
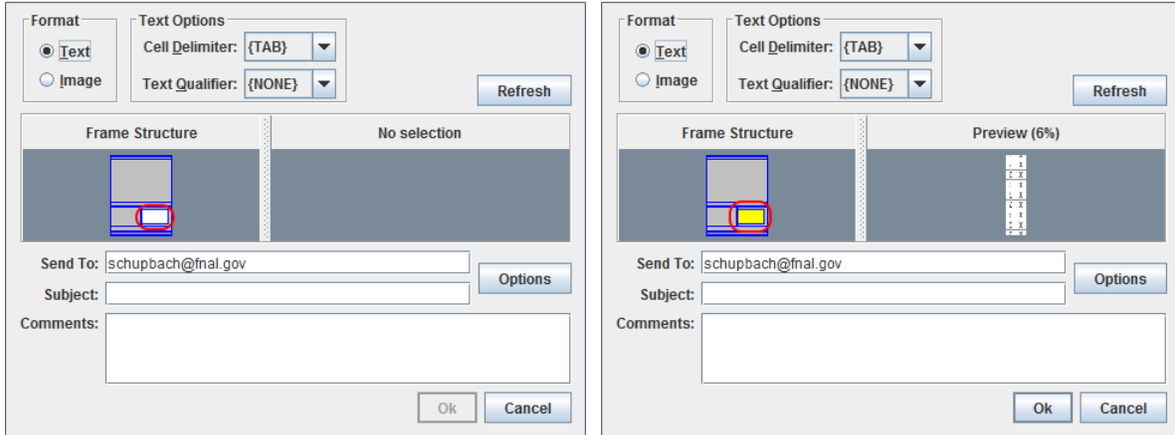


Figure 1: Raise the Send-Mail dialog box.

A dialog box will open with the details about the content and format of the message.

In order to mail the time-value pairs, the user must select the frame structure of the *table* containing the curve values, Figure 2. Click on the table element represented by the white square.



(a) Select the Table

(b) Table selected

Figure 2: Send Mail dialog box.

The format should be *text*, otherwise you will send a .png of the table which isn't terribly useful. Fill out an appropriate address and subject, then send with the **OK** button.

The user will receive the following; there are no details about which curve was sent, just the raw values.

```
X Y
0.0000 37.932677
0.0350 37.930704
0.0700 37.929569
.
.
.
```

3 Conclusion

The raw time-value pairs for a curve can be e-mailed to a valid Fermi address using the editor application.