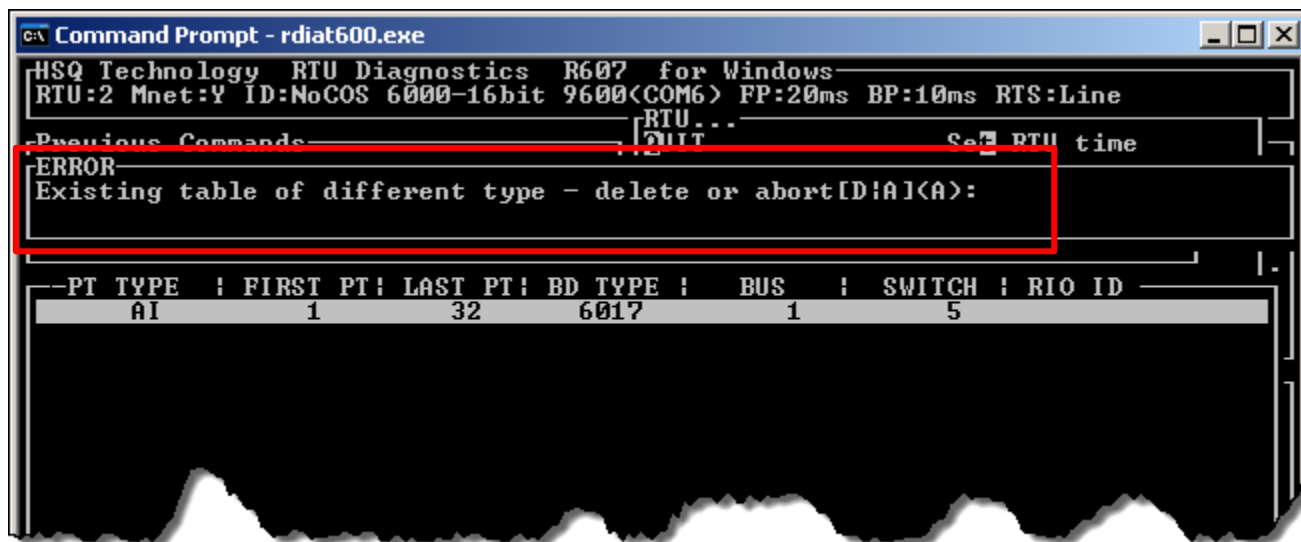


RTU Pointmap Modification Error Message



```
Command Prompt - rdiat600.exe
HSQ Technology RTU Diagnostics R607 for Windows
RTU:2 Mnet:Y ID:NoCOS 6000-16bit 9600<COM6> FP:20ms BP:10ms RTS:Line
Previous Commands: RTU... Set RTU time
ERROR
Existing table of different type - delete or abort[ID;A]<A>:

-PT TYPE | FIRST PT | LAST PT | BD TYPE | BUS | SWITCH | RIO ID
-----|-----|-----|-----|-----|-----|-----
AI       | 1         | 32      | 6017    | 1   | 5       |
```

When does this error occur?

You are most likely to encounter this error if you attempt to modify a pointmap entry that has a point table associated with it and change the board type.

For example, the board type associated with the point entry is an HSQ 6017 module and you attempt to change the board type to an HSQ 2508 expansion board.

What does this error message mean?

The error message appears when you attempt to modify a point table, but the existing point table board type differs from the point board type specified in the main pointmap entry.

RTUDIAG POINTMAP MODIFICATION ERROR MESSAGE

When you get this error message, what are your options?

You can select “D” (for delete). In this case the existing point table will be deleted and a new blank table will be created.

You can select “A” (for abort). In this case the existing table will not be changed. You will not be given an opportunity to modify or view that table since it is in conflict with the primary pointmap entry.

What should you do to avoid this issue?

Do not change the board type of a pointmap entry if the point table is not empty.