To check the current data pool (Autodelete) settings go to:

*Programmatic Interface - Sessions - Show AutoDelete*

To check total available memory for data storage go to:

*Data Logging Status*

Look mid-page for a line similar to:

```
“Logging Space:  776.156 Mbytes Used.  98.742 Mbytes Available”
```

Logging Space + Available = Total. If the receiver has a 1GB card Total should be approximately 875MB. The sum of all pool sizes can be no larger than this Total.

**Note:**

!!! Before clicking on “Set AutoDelete” uncheck the “AutoSubmit” button!!!!!

To change the data pool (Autodelete) settings go to:

*Programmatic Interface - Sessions - Set AutoDelete*

Enter the proper command in the send window then click the “Send” button. The syntax for the command is as follows.

**Example** - \texttt{Set?AutoDelete Reserved=1,yes a=500,yes Default=50,yes}

\begin{verbatim}
Set?                        <- Required 'Set' command start syntax.
AutoDelete Reserved=1,yes   <- Sets the minimum amount of free data logging
                            space (Reserved) in MB. In this example it is
                            set to 1MB. The \texttt{yes} sets AutoDelete to ON.
a=500,yes                  <- Sets pool name (a), sets pool size in MB
                            (500), and sets AutoDelete to ON \texttt{(yes)}.
Default=50,yes              <- Sets pool name (Default), sets pool size in
                            MB (50), and sets AutoDelete to ON \texttt{(yes)}.
\end{verbatim}

**Example 2** - \texttt{Set?AutoDelete Reserved=10,yes a=200,yes b=200,yes c=395,yes m=5,yes}

- sets minimum reserve space to 10MB and enables
- sets pool a to autodelete after 200MB and enables
- sets pool b to autodelete after 200MB and enables
- sets pool c to autodelete after 395MB and enables
- sets pool m to autodelete after 5MB and enables